Adapting to Climate Change: The Remarkable Decline in the US Temperature-Mortality Relationship over the Twentieth Century

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This paper examines the temperature-mortality relationship over the course of the twentieth-century United States both for its own interest and to identify potentially useful adaptations for coming decades. There are three primary findings. First, the mortality impact of days with mean temperature exceeding 80°F declined by 75 percent. Al-

We thank Daron Acemoglu, Robin Burgess, our discussant Peter Nilsson, conference participants at the “Climate and the Economy” Conference, and seminar participants at many universities for their comments. We also thank the editor and three anonymous ref-
most the entire decline occurred after 1960. Second, the diffusion of residential air conditioning explains essentially the entire decline in hot day–related fatalities. Third, using Dubin and McFadden’s discrete-continuous model, the present value of US consumer surplus from the introduction of residential air conditioning is estimated to be $85–$185 billion (2012 dollars).

I. Introduction

The accumulation of greenhouse gases in the atmosphere threatens to alter the climate dramatically and in a relatively short period of geological time. While much attention has been devoted to reducing greenhouse gas emissions, comparatively little has been devoted to understanding how societies will adapt to climate change. Adaptation, according to the Intergovernmental Panel on Climate Change (IPCC), is defined as “adjustment in natural or human systems in response to actual or expected climatic stimuli or their effects, which moderates harm or exploits beneficial opportunities” (2007, 6). These adjustments can take the form of alterations in the uses of existing technologies or the invention of new technologies. The poor state of knowledge about adaptation opportunities and adaptation’s costs proves a challenge both for developing reliable estimates of the costs of climate change and for identifying solutions to the risks that climate change poses.

The health and broader welfare consequences of increases in temperatures are an area of special concern. For example, the identification of adaptation opportunities that can reduce the human health costs of climate change is recognized as a global research priority of the twenty-first century (World Health Organization 2009; National Institute of Environmental Health Sciences 2010). This need is especially great in developing countries where high temperatures can cause dramatic changes in life expectancy (Burgess et al. 2014). High temperatures, beyond their health consequences, can have a range of other negative consequences, including causing workers to be less productive, making it difficult for children to study, and generally leading to less pleasant lives (Hsiang 2010; Sudarshan et al. 2014).

This paper provides the first large-scale empirical evidence on long-run adaptation opportunities through changes in the use of currently existing technologies. The empirical analysis is divided into three parts. The first part documents a remarkable decline in the mortality effect of temperature extremes: the impact of days with a mean temperature exceeding 80°F has declined by about 75 percent over the course of the...
twentieth century in the United States, with almost the entire decline occurring after 1960. The result is that there are about 20,000 fewer fatalities annually than if the pre-1960 impacts of mortality still prevailed. At the same time, the mortality effect of cold temperatures declined by a substantially smaller amount. In effect, US residents adapted in ways that leave them largely protected from extreme heat.

The second part of the analysis aims to uncover the adaptations that muted the relationship between mortality and high temperatures. We focus attention on the spread of three health-related innovations in the twentieth-century United States: residential electricity, access to health care, and residential air conditioning (AC). There are good reasons to believe that these innovations mitigated the health consequences of hot temperatures (in addition to providing other services). Electrification enabled a wide variety of innovations including fans, refrigeration, and later air conditioning. Increased access to health care allowed both preventative treatment and emergency intervention (e.g., intravenous administration of fluids in response to dehydration; see Almond, Chay, and Greenstone 2006). Air conditioning made it possible to reduce the stress on people’s thermoregulatory systems during periods of extreme heat.

The empirical results point to air conditioning as a central determinant of the reduction of the mortality risk associated with high temperatures during the twentieth century. Specifically, the diffusion of residential AC after 1960 is related to a statistically significant and economically meaningful reduction in the temperature-mortality relationship at high temperatures. Indeed, the adoption of residential air conditioning explains essentially the entire decline in the relationship between mortality and days with an average temperature exceeding 80°F. In contrast, we find that electrification (represented by residential electrification) and access to health care (represented by doctors per capita) are not statistically related to reductions in heat-related mortality.

The mortality analysis is conducted with the most comprehensive set of data files ever compiled on mortality and its determinants over the course of the twentieth century in the United States or any other country. The mortality data come from newly digitized state-by-month mortality counts from the US Vital Statistics records, which are merged with newly collected data at the state level on the fraction of households with electricity and air conditioning and on the number of doctors per capita. These data are matched to daily temperature data, aggregated at the state-month level, for the 1900–2004 period.

These data are used to fit specifications that aim to produce credible estimates of the relationship between mortality rates and high temperatures, as well as the adaptations that modify that relationship. Specifically, the baseline specification includes state-by-month (e.g., Illinois-by-July) fixed effects and year-by-month (e.g., 1927-by-March) fixed effects,
so the estimates are identified from the presumably random deviations from long-run state-by-month temperature distributions that remain after nonparametric adjustment for national deviations in that year-by-month’s temperature distribution. The baseline specification also includes a quadratic time trend that varies at the state-by-month level and in the preferred specification state-level per capita income that is allowed to have a differential effect across months. Further, the models control for current and past exposure to temperature, so the estimates are robust to short-term mortality displacement or “harvesting.”

Although quasi-experimental variation in AC adoption is unavailable, three sets of additional results lend credibility to the findings about the importance of residential AC. First, residential AC penetration rates do not affect the mortality consequences of days with temperatures below 80°F, suggesting that the adoption of AC is not coincident with factors that determine the overall mortality rate. Second, the protective effect of residential AC against high temperature exposure is substantially larger for populations that are more vulnerable (i.e., individuals aged 65 or older and blacks relative to whites). Third, residential AC significantly lessened mortality rates due to causes of death that are physiologically and epidemiologically related to high temperature exposure (e.g., cardiovascular and respiratory diseases). In contrast, residential AC is not associated with causes of death for which there is little evidence of a physiological or epidemiological relationship with high temperature exposure (e.g., motor vehicle accidents or infectious diseases).

The third part of the analysis develops a measure of the full consumer surplus associated with residential AC, based on the application of Dubin and McFadden’s (1984) discrete-continuous model. This analysis is conducted with household-level census data on AC penetration rates and electricity consumption, as well as data on electricity prices. We find that AC adoption increases average household electricity consumption by about 1,000 kilowatt-hours (kWh) or 11 percent. We estimate that the gain in consumer surplus associated with the adoption of residential AC ranged from about $5 to $10 billion (2012 dollars) annually at the 1980 AC penetration rate, depending on the assumptions about the shape of the long-run electricity supply curve. This translates into an increase in consumer surplus per US household in 1980 of $112–$225. The present value of US consumer surplus from the introduction of residential AC in 1960, which is the first year in which we measure the AC penetration rate, ranges from $85 to $185 billion (2012 dollars) with a 5 percent discount rate.

The paper contributes to several literatures. First, there is a nascent literature that aims to uncover adaptation opportunities that are available in response to climate change with existing technologies (e.g., Hsiang and Narita 2012; Auffhammer and Schlenker 2014; Klein et al. 2014).
Second, there is a voluminous literature that explains the tremendous increases in life expectancy over the course of the twentieth century that to date has not recognized the systematic role of air conditioning (e.g., Cutler, Deaton, and Lleras-Muney 2006). Third, an important literature has examined the welfare consequences of technical progress in household production, especially in appliances (e.g., Greenwood, Seshadri, and Yorukoglu 2005; Bailey 2006; Coen-Pirani, León, and Lugauer 2010).

The paper proceeds as follows. Section II presents the conceptual framework in which we review the physiological relationship that links temperature and health and the mechanisms that link the modifiers to the temperature-mortality relationship. Section III describes the data sources and reports summary statistics. Section IV presents the econometric models used to examine the evolution of the temperature-mortality relationship and the causes of its change over the twentieth century, as well as the results from fitting these models. Section V develops a measure of the consumer surplus associated with the adoption of residential AC. Section VI interprets the results, and Section VII presents conclusions.

II. Conceptual Framework

This section reviews evidence on the temperature-mortality relationship and discusses the three innovations that are candidate explanations for the decline in hot day mortality rates. It also outlines how we estimate the welfare effects of residential AC, which the empirical section finds as easily the most important of the three innovations.

A. The Temperature-Mortality Relationship

The human body can cope with exposure to temperature extremes via thermoregulatory functions. Specifically, temperature extremes trigger an increase in the heart rate to increase blood flow from the body to the skin, which can lead to sweating in hot temperatures or shivering in cold temperatures. These responses allow individuals to pursue physical and mental activities within certain temperature ranges. However, exposure to temperatures outside these ranges or exposure to temperature extremes for prolonged periods of time endangers human health and can result in mortality.

An extensive literature has documented a nonlinear relationship between temperature and mortality. Hot temperatures are associated with excess mortality due to cardiovascular, respiratory, and cerebrovascular diseases (see, e.g., Basu and Samet [2002] for a review). For one, hot temperatures are associated with increases in blood viscosity and blood cholesterol levels. Exposure to cold days has also been found as a risk factor for mortality (e.g., Deschenes and Moretti 2009). Exposure to cold
temperatures causes cardiovascular stress due to changes in blood pressure, vasoconstriction, and an increase in blood viscosity (which can lead to clots), as well as increased levels of red blood cell counts, plasma cholesterol, and plasma fibrinogen (Huynen et al. 2001). For these reasons, the empirical model allows for a nonlinear relationship between daily temperatures and mortality.

B. Three Innovations

We focus on three important technological and public health innovations of the twentieth-century United States that are plausible explanations for the changing temperature-mortality relationship. These innovations are access to health care, electricity, and residential air conditioning. Utilization and availability of these innovations varied across states and over time, which helps identification of their effects on the temperature-mortality relationship. Some of these innovations have more direct effects on heat-related mortality by mitigating health impacts as they happen (e.g., air conditioning). However, any of the innovations could reduce heat-related mortality indirectly by raising health capital throughout the year and, thus, mitigating mortality risk from a heat-related health shock (or any health shock for that matter).

Access to health care.—Health care could mitigate heat-related mortality risk by treating heat-related health complications such as heart attacks and heat stroke as they occur (Kovats, Hajat, and Wilkinson 2004). It could also raise overall health capital, which would help populations tolerate the additional stress from exposure to temperature extremes. As we discuss below, both access and the returns to health care varied substantially over time, which has implications for identification.

Medical personnel and hospitals are two potential measures of “access to health care” at the state level. For medical personnel, one could use doctors or nurses per capita. For hospitals, one could use number of hospitals or number of hospital beds. All of these measures are imperfect proxies without detailed data on location, distance, prices, incomes, and, during later periods, insurance. We focus on doctors per capita largely because they provided, and continue to provide, the majority of patient care outside and inside hospitals. To the extent that doctors per capita is a noisy measure of access, we expect our estimates to be biased downward for measurement error reasons.

Any measure of health care access is complicated by changes in quality of care over time. In the early part of the twentieth century doctors had

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1 Roemer (1985) provides some insight into this. Families with median income had 2.5 physician contacts and 0.06 hospital visit per person per year in 1928–31. In 1981, families with median income had 4.6 physician contacts and 0.12 hospital visit per year.
limited ability to improve health, which, according to the Flexner report (1910), was at least partially due to the poor quality of most medical schools and doctors (Hiatt and Stockton 2003). Medical historian Edward Shorter concluded, “It would be unwise to exaggerate the therapeutic accomplishments of the modern doctor before 1935” (quoted in Murray [2007, 108]). So, one might expect that mortality would be unaffected by—or possibly negatively affected by—doctors and hospitals.

By the mid-1940s, public health and medical training had improved, sulfa drugs were available, antibiotics were becoming available, and hospitals were better able to offer meaningful care (Rosenberg 1987; Duffy 1993). Health stock was largely attributable to primary care doctors, who had the most contact with the patients and could treat some heat-related complications, such as heat exhaustion and heat stroke. Individuals with heart attacks were better off trying to reach hospitals, although the protocols for treatment were not particularly well developed (Fye 1996). Overall, there was a much stronger case to believe that access to health care reduced the mortality effects of hot days by the 1940s.

By the 1960s and 1970s, access to medical care was improving on multiple fronts. More doctors were available per capita thanks to expansion of medical schools, and these doctors were better trained. Owing to programs like Hill-Burton, far more counties had hospitals or were adjacent to counties with hospitals than ever before. In-hospital treatment of heat-related illness had progressed as well as a result of advances in intravenous and oral rehydration and improvements in treatment protocols for heart attacks (Rosamond et al. 1998). These health advances, in particular, may have dampened the relationship between heat shocks and mortality. With these trends in mind, our empirical model allows the health care access modifier to have differential impacts across the pre-1960 period and post-1960 period.

Access to electricity.—In 1900, only 3 percent of households had electricity, and virtually all of these homes were in urban areas. Urban areas were electrified first because of the dense location of housing and limited transmission distances. Rural regions were not economically attractive to electric utilities. By 1930, 68 percent of dwellings had electricity. Eighty-five percent of urban and rural nonfarm dwellings had electricity, while only 10 percent of farm dwellings had electricity. By 1943, 81 percent of dwellings had electricity, though still only 40 percent of farm dwellings. In 1956, the last year national summaries are available, 99 percent of all

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2 Hill-Burton was designed to address shortages of hospitals and hospital beds in some regions of the United States. In 1948, 22 percent of counties did not have a hospital. From 1947 to 1971, $3.7 billion in construction subsidies were provided to build or modernize hospitals.

3 On the history of electrification, see Nye (1990).
dwellings and 96 percent of farm dwellings had electricity (Carter et al. 2006, table Db234–241).

Residential access to electricity can modify the impact of temperature extremes on health through at least three channels. First, electricity access made the pumping of water feasible on a wide scale, bringing running water into many households for the first time. Indoor water reduced the chances of dehydration, reduced exposure to diseases such as hookworm and typhoid that are associated with outdoor toilets (Brown 1979), and improved hygiene that helped prevent the spread of bacteriological and viral conditions whose spread varies with temperature. Second, electricity allowed the mechanical refrigeration of food that made it possible to store more food for longer periods of time, postponing or preventing spoilage and associated food poisoning during heat. Third, electricity permitted artificial indoor temperature control by fans and electric heaters that could contribute to lowering excess mortality associated with temperature extremes.

As with access to health care, the returns to electrification likely varied over time. Our estimates of the effect of electrification are driven primarily by variation in rural areas, between 1929 and 1959. Thus, these results should be interpreted as acting through the technology of the period available in rural areas and largely independent from air conditioning (as explained in the next subsection).

Residential air conditioning.—Access to AC at home or in cooling centers is often at the top of the list of medical guidelines to treat and prevent heat-related illness, according to data from the Centers for Disease Control and Prevention. Thermoregulation is the physiological process by which core body heat produced through metabolism and absorbed from ambient temperatures is dissipated to maintain a body temperature of 37°C or 98.6°F. A rise in the temperature of the blood by less than 1°C activates heat receptors that begin the process of thermal regulation by increasing blood flow in the skin to initiate thermal sweating (Bouchama and Knochel 2002). Heat-related illness results from the body’s inability to dissipate heat produced by metabolic activity. Because of the strong connection between ambient temperature and heat-related illness, air conditioning is probably the most prominent technology used to reduce the risks of heat stress.

In terms of policy prescription, electrification is a necessary condition for adopting air conditioning. Consequently, the estimated effect of air

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4 Data from the Centers for Disease Control are available at http://emergency.cdc.gov/disasters/extremeheat/elderlyheat.asp.

5 Rogot, Sorlie, and Backlund (1992) report cross-tabulations of in-home AC status and mortality and find that mortality is reduced in summer months among the population with residential AC.
conditioning will necessarily be externally valid only to settings in which electricity is readily available.

C. Welfare Consequences

The empirical section finds that residential AC is the most important of these three innovations for reducing hot day mortality, so estimates of AC’s welfare consequences are naturally of interest to researchers and policy makers. Below, we estimate the welfare consequences of the reductions in hot day mortality by multiplying the number of avoided fatalities by the value of a statistical life. However, the full welfare effects of AC extend well beyond mortality and certainly include reduced rates of morbidity, increased indoor comfort, and greater productivity. Indeed, it has been claimed that the availability of residential AC is a major reason for the population shift to the South over the last several decades (Holmes 1998; Gordon 2000). To obtain a more complete measure of the welfare effects of the introduction of AC, we estimate the area between the electricity demand curves of households with and without AC, using the discrete-continuous two-stage model pioneered by Dubin and McFadden (1984).

III. Data and Summary Statistics

The empirical exploration of the temperature-mortality relationship is conducted with the most comprehensive set of data files ever compiled on mortality and its determinants over the course of the twentieth century in the United States or any other country. These data are complemented with microdata on electricity prices and quantities, along with AC penetration, that allow for estimation of the demand for electricity among households with and without AC. This section describes the data sources and presents some summary statistics.

A. Data Sources

Vital Statistics data.—The data used to construct mortality rates at the state-year-month level for the 1900–2004 period come from multiple sources. Mortality data are not systematically available in machine-readable format before 1959. The unit of analysis is state-year-month because these are the most temporally disaggregated mortality data available for the pre-1959 period. For the years prior to 1959, state-year-month death counts

6 States began reporting mortality statistics at different points in the early 1900s. For example, only 11 states reported mortality data in 1900, but 36 states were reporting by 1920. Texas was the last state to enter the Vital Statistics system in 1933. See app. table 1 for the year in which each state enters the Vital Statistics registration system. No Vital Statistics data were reported in 1930.
were digitized from the Mortality Statistics of the United States annual volumes. Death counts by demographic group (e.g., over 65 years old, white, etc.) or information by cause of death (e.g., cardiovascular) is not available at the state-year-month level in these data.

From 1959 to 2004, our mortality data come from the machine-readable Multiple Cause of Death (MCOD) files. These data have information on state and month of death for the universe of deaths in the United States. However, geographic information on state of residence is not available in the public domain MCOD files starting after 2004, which explains why we limit our sample to the years up to 2004. Note that the MCOD data also include information on the demographic characteristics of the decedent as well as the cause of death. Therefore, for the 1959–2004 period, we can estimate impacts on demographic groups that are potentially more vulnerable to heat-related health shocks. For this latter period, we separately explore the relationship between temperature and causes of death that are plausibly related to high temperatures (e.g., cardiovascular and respiratory deaths) as well as causes of death that are unrelated to high temperature (e.g., infectious disease).

We combine the mortality counts with estimated population to derive a monthly mortality rate (per 100,000 population). All-age population counts are obtained from two sources. For the pre-1968 period, we use population estimates from the Haines (2005) data set. For the years 1969–2004, we use state-year population estimates from the National Cancer Institute (2008). Age group–specific population counts at the state-year level are also available from the National Cancer Institute for the years 1969–2004. For the pre-1968 period, we linearly interpolate age group population estimates using the decennial census (Ruggles et al. 2010).

The final sample consists of all available state-year-month observations for the continental United States over the 1900–2004 period. Per capita income is available only for 1929 onward (Bureau of Economic Analysis 2012). Further, as noted earlier, Vital Statistics were not reported in 1930, so our preferred specifications that control for per capita income focus on the 1931–2004 period.

Weather data.—The weather station data are drawn from the National Climatic Data Center (NCDC) Global Historical Climatology Network-Daily (GHCN-Daily), which is an integrated database of daily climate summaries from land surface stations that are subjected to a common set of quality assurance checks. According to the NCDC, GHCN-Daily contains the most complete collection of US daily climate summaries available. The key variables for the analysis are the daily maximum and minimum temperatures as well as the total daily precipitation.7

7 Wind speed can also affect mortality, especially in conjunction with temperature. Importantly for our purposes, there is little evidence that windchill factors (a nonlinear com-
To construct the monthly measures of weather from the daily records, we select weather stations that have no missing records in any given year. On average, between 1900 and 2004, there are 1,800 weather stations in any given year that satisfy this requirement, with around 400 stations in the early 1900s and around 2,000 stations by 2000. The station-level data are then aggregated to the county level by taking an inverse-distance weighted average of all the measurements from the selected stations that are located within a fixed 300-kilometer radius of each county’s centroid. The weight given to the measurements from a weather station is inversely proportional to the squared distance to the county centroid, so that closer stations are given more weight. Finally, since the mortality data are at the state-year-month level, the county-level variables are aggregated to the state-year-month level by taking a population-weighted average over all counties in a state, where the weight is the county-year population. This ensures that the state-level temperature exposure measure corresponds to population exposure, which reduces measurement error and attenuation bias.

**Doctors per capita.**—We have collected state-by-decade counts of physicians from the decennial censuses of 1900–2000 (Ruggles et al. 2010). The 1900, 1980, 1990, and 2000 censuses are 5 percent samples, and the 1910, 1920, 1930, 1940, 1950, 1960, and 1970 censuses are 1 percent samples. We construct physicians per 1,000 by dividing the physician counts by the total population.8 Finally, we linearly interpolate the rates across the census years.

**Electrification data.**—We collected information on the share of US households with electricity for the years between 1929 and 1959. We focus on this period since per capita income data are available for these years, and electrification coverage was nearly 100 percent by 1959. The electrification data come from digitized reports of the Edison Electric Institute and its predecessor, the National Electric Light Association.9

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8 The occupational codes are based on 1950 definitions for consistency across censuses.

9 The data are from the Electric Light and Power Industry (1930), the Electric Light and Power Industry in the United States (1940, 1950), and the Electric Utility Industry Statistics in the United States (1959). Bailey and Collins (2011) use these same data to investigate the role that electrification played in the post–World War II baby boom. The Census of Electrical Industries provides another possible electricity data source. We chose not to use these data because much of the state data do not distinguish domestic or residential from commercial and industrial customers and because some state-year cells are suppressed or combined for confidentiality reasons.
These reports list the number of electricity customers by state and year. To our knowledge, these are the most comprehensive data available on electricity for this time period. For example, the US Census Bureau’s (1975) standard reference, *Historical Statistics of the United States*, uses these data. The denominator of the electrification rate (i.e., the number of occupied dwellings) comes from the decennial US Census of Population.10

Residential AC data.—We construct a data series on AC ownership rates for the 1960–2004 period at the state-year level from the 1960, 1970, and 1980 US Census of Population. For the 1960–80 period, we linearly interpolate state-year ownership rates between each decennial census. We then linearly extrapolate state-year ownership rates from 1980 to 2004 using the annual rate of change between the 1970 and 1980 censuses and bound the AC ownership rate at 100 percent. The state-year series on AC ownership rate (like the other modifiers we consider) is then merged to the state-year-month data on mortality rates. Thus AC ownership rates are restricted to be constant across months within a year.

The decennial censuses, despite the limited temporal coverage, are the best data for our purposes given that we require state-level identifiers. Detailed housing and energy expenditure surveys such as the American Housing Survey (AHS) and Residential Energy Consumption Survey (RECS) contain information on AC ownership beginning in the mid-1970s. However, in the AHS the smallest geographical identifier is the metropolitan statistical area of residence, while in RECS it generally is the census division.11 Given that our analysis is conducted at the state level, data from the AHS and RECS are not detailed enough geographically to construct a data series at the state-year level.

We address the possible concerns related to imputation though linear interpolation in an array of ways. First, we note that any measurement error in the AC ownership rate series will be unrelated by construction to other key variables in the regression models, namely, mortality rates and temperature. Thus, this measurement error would tend to attenuate the estimated protective effect of AC. Second, we show in online appendix figure 1 that the interpolated data are highly correlated with independent estimates from other nationally representative data that do not include state-level identifiers. Finally, we conduct a robustness check

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10 The 1940, 1950, and 1960 data come from Haines (2005). For 1930 only, we digitize housing data from a printed volume of the 1930 census. The 1930 census did not record the number of occupied dwellings. However, the 1930 census does record the number of “homes,” as distinct from the number of “dwellings.” In the *Historical Statistics of the United States* (US Census Bureau 1975), the 1930 census count of “homes” is equated with the number of “occupied housing units.”

11 In some years, RECS reports AC ownership statistics for the four largest-population states (California, Texas, New York, and Florida).
based on alternative specifications and restricting our estimation sample to the years immediately preceding/following the 1960, 1970, and 1980 censuses (i.e., the years with fresh AC ownership information in the census) so as to mitigate measurement error with the interpolation of AC ownership rates. As we show below, the estimated effects are very similar to those found in the full sample and are statistically significant.

*Electricity quantities and price data.*—We use household-level data from the 1980 US Census of Population to infer electricity consumption quantities. Specifically, the sample is limited to occupied dwellings with nonmissing air conditioning and nonmissing electricity expenditure data. We define electricity consumption as the reported electricity expenditure divided by the residential sector electricity price. The data on prices comes from the State Energy Database System (SEDS), which we obtained from the Energy Information Agency. The final estimation sample includes 3.7 million unique households. Quantities are measured in thousands of kilowatt-hours and prices are in (2012) dollars per kilowatt-hour. More details about the sample construction are presented in the online appendix.

B. **Summary Statistics**

*Weather and mortality rate statistics.*—The bars in figure 1 depict the average annual distribution of daily mean temperatures across 10 temperature-day categories over the 1900–2004 period. The daily mean is calculated as the average of the daily minimum and maximum. The temperature categories represent daily mean temperature less than 10°F, greater than 90°F, and the eight 10°F-wide bins in between. The height of each bar corresponds to the mean number of days of exposure per year for the average person; these national means are calculated as population-weighted means. In terms of high-temperature exposure, the average person is exposed to about 20 days per year with mean temperatures between 80°F and 89°F and 1 day per year in which the average temperature exceeds 90°F.13

Our core empirical model estimates a nonlinear temperature-mortality relationship using these 10 bins. As we discuss below, the model restricts the marginal effect of temperature on mortality to be constant within

12 The US Census of Population contains information about AC ownership in 1960, 1970, and 1980. However, the necessary information on annual electricity expenditure (which we use to derive annual electricity consumption) is available only in 1970 and 1980. We focus on the 1980 sample only since the 1970 one contains relatively fewer households and because 1980 represents the middle of the post-1960 sample period relevant in the rest of this paper (1960–2004).

13 On days in which the daily mean temperature exceeds 90°F, the daily maximum temperature was 106°F, on average. The minimum daily temperature on these days was 80°F, on average.
Further, the station-level temperature data are binned, and then the binned data are averaged as described in Section III.A; this approach preserves the daily variation in temperatures, which is important given the considerable nonlinearities in the temperature-mortality relationship (Deschenes and Greenstone 2011).

Table 1 summarizes the mortality rates and temperature variables for the whole United States and by US climate regions as defined by the National Oceanic and Atmospheric Administration (NOAA). Within this classification, each state is assigned to one of nine regions with similar climates (Karl and Koss 1984). The focus on climate regions allows us to test the hypothesis that the impact of temperature extremes on mortality is inversely related to baseline climates, as basic adaptation theory would suggest.

To highlight differences over time, table 1 reports averages separately for the 1900–1959 and 1960–2004 periods. Over the 1900–1959 period the average annual mortality rate was 1,109 per 100,000 population, and this rate declined to an average of 887 over 1960–2004. Temperatures

Fig. 1.—Distribution of daily average temperatures, 1900–2004. The figure shows the historical average distribution of daily mean temperatures across 10 temperature-day bins. Each bar represents the average number of days per year in each temperature category over 1900–2004, weighted by the total population in a state-year. See the text for more details.

14 Other definitions of climate zones based on county or other substate boundaries exist.
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<td>30.5</td>
</tr>
<tr>
<td>8. South</td>
<td></td>
<td>942.4</td>
<td>849.9</td>
<td>32.8</td>
<td>29.9</td>
<td>70.5</td>
<td>73.4</td>
</tr>
<tr>
<td>9. Southeast</td>
<td></td>
<td>1,010.2</td>
<td>906.8</td>
<td>33.4</td>
<td>30.7</td>
<td>44.9</td>
<td>52.3</td>
</tr>
</tbody>
</table>

Note.—All statistics are weighted by the relevant population. Mortality rate per 100,000 population. US climate regions are defined as follows: Northeast = CT, DE, ME, MD, MA, NH, NJ, NY, PA, RI, VT; Central = IL, IN, KY, MO, OH, TN, WV; East North Central = IA, MI, MN, WI; West North Central = MT, NE, ND, SD, WY; Northwest = ID, OR, WA; West = CA, NV; Southwest = AZ, CO, NM, UT; South = AR, KS, LA, MS, OK, TX; Southeast = AL, FL, GA, NC, SC, VA.
were increasing over our sample period. For example, the average number of days with daily average temperature ranging from 80°F to 89°F is 23.3 over 1900–1959 and 25.7 over 1960–2004. There is also sizable variation across the different climate regions. Average exposure to 80°F–89°F days in the South is about 70 days per year but only 2 in the Northwest.

There was also an increase in >90°F days over the two sample periods. There were 0.6 day and 1.1 days per year in the 1900–1959 and the 1960–2004 periods, respectively. Not surprisingly, the national mean number of >90°F days masks important variation across climate zones. For example, there is almost no exposure to >90°F temperature-days in the climate zones at higher latitudes (i.e., from the Northeast to the Northwest). The West, Southwest, and South have the highest number of >90°F days. Notably, the remarkable increase in exposure to >90°F temperature-days in the Southwest (from 3 to 14) is driven to a large extent by changes in population within this area after 1960. When pre-1960 population weights are used, the post-1960 average annual days per year in excess of 90°F in the Southwest is about 7. Thus, population mobility played an important role in explaining increased exposure to high temperatures after 1960. The primary specifications in the analysis below are weighted to reflect contemporaneous population; the qualitative findings for the 1960–2004 period are unchanged when each state’s observation is weighted by its average population from the 1900–1959 period.

Modifiers of the temperature-mortality relationship.—Table 2 summarizes the trends over time in the three modifiers of the temperature-mortality relationship. Importantly for identification purposes, there is both cross- and within-state variation in the rate of diffusion of the modifiers or technologies. The subsequent analysis exploits this variation, while also adjusting for likely confounders.

Doctors per capita.—Through the 1930s, the number of physicians per capita actually declined as the medical profession focused on training fewer individuals to a higher standard. This change was recommended in the influential 1910 Flexner report. As table 2 illustrates, the number of physicians per capita was relatively constant through 1960, at which point it began to rise (Blumenthal 2004). The 2004 average is 2.9 doctors per 1,000 population.

Electrification.—Table 2 reports that 68 percent of US households had access to electricity by 1930. Notably, less than 40 percent of households in the South and Southeast had electricity by 1930 compared to 90 percent of households in the Northeast. By 1959 essentially all households in the United States had access to electricity. Thus, variation in adoption

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15 Our data on electrification stop in 1959. We impute a value of electrification share of 1 for 1960 onward.
TABLE 2
SUMMARY STATISTICS ON THE MODIFIERS OF THE TEMPERATURE-MORTALITY RELATIONSHIP AND ELECTRICITY CONSUMPTION IN 1980

<table>
<thead>
<tr>
<th>Number of Doctors per 1,000 Population</th>
<th>Share of Households with Electricity</th>
<th>Share of Households with Residential Air Conditioning</th>
<th>Electricity Consumption and Prices, 1980</th>
</tr>
</thead>
<tbody>
<tr>
<td>National estimate</td>
<td>1.24 1.33 2.90</td>
<td>.68 1.00</td>
<td>.12 .55 .87</td>
</tr>
<tr>
<td>By US climate region:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Northeast</td>
<td>1.38 1.76 3.91</td>
<td>.90 1.00</td>
<td>.11 .46 .77</td>
</tr>
<tr>
<td>2. Central</td>
<td>1.24 1.19 2.67</td>
<td>.66 1.00</td>
<td>.12 .60 .99</td>
</tr>
<tr>
<td>3. East North Central</td>
<td>1.22 1.06 2.69</td>
<td>.72 1.00</td>
<td>.06 .42 .80</td>
</tr>
<tr>
<td>4. West North Central</td>
<td>1.01 1.17 1.93</td>
<td>.50 1.00</td>
<td>.12 .51 .82</td>
</tr>
<tr>
<td>5. Northeast</td>
<td>1.42 1.14 2.70</td>
<td>.81 1.00</td>
<td>.05 .18 .36</td>
</tr>
<tr>
<td>6. West</td>
<td>1.79 1.62 2.59</td>
<td>.97 1.00</td>
<td>.05 .41 .77</td>
</tr>
<tr>
<td>7. Southwest</td>
<td>1.49 1.71 2.53</td>
<td>.61 1.00</td>
<td>.13 .52 .88</td>
</tr>
<tr>
<td>8. South</td>
<td>1.00 1.03 2.47</td>
<td>.37 1.00</td>
<td>.26 .80 1.00</td>
</tr>
<tr>
<td>9. Southeast</td>
<td>.93 .94 2.81</td>
<td>.34 1.00</td>
<td>.13 .71 1.00</td>
</tr>
</tbody>
</table>

Note.—All statistics are weighted by the relevant population. US climate regions are defined as follows: Northeast = CT, DE, ME, MD, MA, NH, NJ, NY, PA, RI, VT; Central = IL, IN, KY, MO, OH, TN, WV; East North Central = IA, MI, MN, WI; West North Central = MT, NE, ND, SD, WY; Northwest = ID, OR, WA; West = CA, NV; Southwest = AZ, CO, NM, UT; South = AR, KS, LA, MS, OK, TX; Southeast = AL, FL, GA, NC, SC, VA. Residential electricity consumption in thousands of kilowatt-hours per year. Residential electricity price in 2012 dollars per kilowatt-hour.
rates in the pre-1960 period will drive the estimates of the impact of electrification on the temperature-mortality relationship.

Residential air conditioning.—Table 2 illustrates the fraction of households with residential AC in the United States. Prior to the mid-1950s, the share of households with AC was negligible, even though residential AC had been developed and marketed since the late 1920s (Biddle 2008). At the same time, many office buildings, movie theaters, and shops offered AC to their patrons, so a large share of the population was likely aware of the benefits of this technology. Following a 1957 regulatory change that allowed central AC systems to be included in Federal Housing Administration–approved mortgages, central air conditioning became more common (Ackermann 2002). The percentage of households with AC was 12 percent in 1960, 55 percent in 1980, and 87 percent in 2004.

Table 2 also highlights some of the key geographical differences in residential AC adoption. Although South and Southeast states were slower to receive residential electricity, they were quicker to adopt AC, with our diffusion measure reaching complete adoption by 2004. Residential AC is likely to offer more indoor comfort and health benefits to a resident of a warm climate than to a resident of a more moderate climate.

Electricity quantities and prices.—The last three columns of table 2 report summary statistics for household-level electricity consumption (measured in thousands of kilowatt-hours) and state-level prices. The underlying microdata from the 1980 Census of Population allow us to separate between the households that owned and did not own AC units in 1980. There are clear differences in electricity consumption across the nine climate zones, reflecting in part differences in climate and electricity prices. Not surprisingly, households with AC units consume about 2,500 kWh per year more than households without. The AC contrast is especially notable in some of the warmer group of states (South, Southeast), where the difference across AC status exceeds 4,000 annual kWh.

IV. The Evolution of the Temperature-Mortality Relationship over the Twentieth Century

This section describes the models that we estimate to infer the relationship between mortality and daily temperatures, as well as factors that modify that relationship. It then describes the results from fitting these models.

A. Econometric Approach

We begin by describing the regression models used to estimate the temperature-mortality relationship. These models are identified by plau-
sibly random interannual variation in state-by-month weather distributions. Specifically, we estimate variants of the following equation:

$$\log(Y_{sym}) = \sum \theta_j \text{TMEAN}_{sym} + \pi_L \text{LOWP}_{sym} + \pi_H \text{HIGHP}_{sym} + X_{sym} \beta + \alpha_{sym} + \rho_{sym} + \epsilon_{sym},$$

where $\log(Y_{sym})$ is the log of the monthly mortality rate in state $s$, year $y$, and month $m$. The vector of control variables, $X_{sym}$, includes the share of the state population in one of four age categories: less than 1 (infants), 1–44, 45–64, and 65+ years old. All of these covariates are interacted with month indicators. Whenever possible, the vector also includes interactions of log per capita income with calendar month to account for the possibility that changes in annual income provide relatively greater health benefits across months of the year. In practice, per capita income is available at the state level from 1929 onward, and since there are no Vital Statistics data in 1930, the preferred specification sample that controls for per capita income interacted with month indicators begins in 1931.

The specification also includes a full set of state-by-month fixed effects ($\alpha_{sym}$) and year-month fixed effects ($\rho_{sym}$). The state-by-month fixed effects are included to absorb differences in seasonal mortality (which is the largest in the winter months and smallest in the summer months). These fixed effects adjust for permanent unobserved state-by-month determinants of the mortality rate, such as fixed differences in hospital quality or seasonal employment. The year-by-month fixed effects control for idiosyncratic changes in mortality outcomes that are common across states (e.g., the introduction of Medicare and Medicaid). The vector of controls also includes a quadratic time trend that is allowed to vary at the state-month level to control for smooth changes in state-level mortality rates over time.

The variables $\text{LOWP}_{sym}$ and $\text{HIGHP}_{sym}$ are indicators for unusually high or low amounts of precipitation in the current state-year-month. More specifically, these are defined as indicators for realized monthly precipitation that is less than the 25th ($\text{LOWP}_{sym}$) or more than the 75th ($\text{HIGHP}_{sym}$) percentile of the 1900–2004 average monthly precipitation in a given state-month. In the interest of space, we do not report the estimated coefficients associated with these variables. In the remainder of this paper, we refer to the specification of the control variables that includes the state-by-month fixed effects, year-by-month fixed effects, quadratic time trend interacted with state-month indicators, the two precipitation indicators, the share of the state population in one the four age categories (all interacted with month indicators), and the log real per
capita income (interacted with month indicators) as the “baseline set of covariates.”

The variables of central interest are the measures of temperature TMEAN \(_{\text{symj}}\). These TMEAN variables are constructed to capture exposure to the full distribution of temperature and are defined as the number of days in a state-year-month in which the daily mean temperature is in the \(j\)th of the 10 bins used in figure 1. In practice, the 60\(^\circ\)F–69\(^\circ\)F bin is the excluded group, so the coefficients on the other bins are interpreted as the effect of exchanging a day in the 60\(^\circ\)F–69\(^\circ\)F bin for a day in other bins.\(^{16}\) The primary functional form restriction implied by this model of temperature exposure is that the impact of the daily mean temperature on the monthly mortality rate is constant within 10\(^\circ\)F intervals. The choice of 10 temperature bins represents an effort to allow the data, rather than parametric assumptions, to determine the temperature-mortality relationship, while also obtaining estimates that are precise enough that they have empirical content.

We also use a more parsimonious model that focuses entirely on the upper and lower tails of the daily temperature distribution. Specifically, we focus on three “critical” temperature bin variables: the number of days below 40\(^\circ\)F, the number of days between 80\(^\circ\)F and 89\(^\circ\)F, and the number of days above 90\(^\circ\)F. Thus the number of days in the 40\(^\circ\)F–79\(^\circ\)F bin is the excluded category in this case. This choice of degree-days bins is informed by the estimated response function linking mortality and the 10 temperature-day bins. As we show below, estimates of the \(\theta\) parameters associated with high daily temperatures (i.e., 80\(^\circ\)F–89\(^\circ\)F and >90\(^\circ\)F) are very similar across the different models, so we will heavily rely on the parsimonious approach to present the estimation results.

Regardless of the functional form of the weather variables, the \(\theta\) parameters are identified from interannual variation in temperature realizations. Specifically, the specification exploits interannual variation in month of the year (e.g., June) temperatures after adjustment for the covariates and nonparametrically controlling for national shocks to the mortality rate at the month-by-year (e.g., June 1956) level. It is difficult to think of potential confounders that would remain after fitting such a rich specification, suggesting that the identifying assumption is likely to be credible.

The aim of equation (1) is to capture changes in the mortality rate that are associated with meaningful changes in life expectancy. However, it has been shown that spikes in daily or weekly mortality rates are often immediately followed by periods of below-trend mortality (Braga, Zanobetti, and Schwartz 2001). Thus, examinations of the day-to-day correla-

\(^{16}\) A normalization is necessary since the number of days in a given month is constant and the temperature-day bins always sum to that constant.
tion between mortality and temperature may overstate the substantive effect of temperature on life expectancy. In the other direction, the possibility of delayed effects (e.g., cold temperature leading to pneumonia that leads to death several weeks later) means that day-to-day temperature mortality associations may understate the loss of life expectancy.

Our model has two safeguards against the possibility of both of these forms of intertemporal mortality displacement. First, it is estimated at the monthly level, rather than the daily level, so these dynamics will naturally be less of a concern. Second, the preferred model includes temperature variables for the current and prior months, and the tables below report the cumulative dynamic estimate of temperature effects by summing the estimated coefficients for each of the two months. This is a conservative modeling approach since 2 months is a longer exposure window than has been used in much of the previous literature. Longer exposure windows are examined as a robustness check in table 5 below and appendix figure 2.

We now describe the augmented models used to quantify the effects of each modifier on the temperature-mortality relationship. In this case, equation (1) is augmented by adding interactions of the temperature variables with state-by-year measures of our three modifier variables. Specifically, we estimate

$$\log(Y_{sym}) = \sum_j \theta_j \text{TMEAN}_{symj} + \sum_j \delta_j \text{TMEAN}_{symj} \times \text{MOD}_{ij}$$

$$+ \text{MOD}_{ij} \phi + \pi_j \text{LOWP}_{sym} + \pi_j \text{HIGHP}_{sym} + X_{sym} \beta$$

$$+ \alpha_{sym} + \rho_{sym} + \epsilon_{sym}. \quad (2)$$

Equation (2) is identical to equation (1), except for the addition of main effects for the modifiers (denoted by MOD$_{ij}$) and their interactions with the temperature variables. The modifier variables control for determinants of annual mortality rates at the state-by-year level that covary with the adoption of the relevant modifier. The 60°F–69°F temperature bin is again the excluded group among the $j$ temperature ranges. Thus, the interaction of a modifier with a temperature bin variable measures whether the effect of an additional day in a given temperature range on the mortality rate is affected, relative to the effect of the modifier on the mortality impacts of a day in the 60°F–69°F range. For example, in the case of AC, this specification assesses whether the availability of

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$^{17}$ Most papers in the epidemiology literature consider displacement windows of less than 3 weeks. Deschênes and Moretti (2009) use a window of 1 month in their baseline specification, Barreca (2012) uses a 2-month exposure window, and Deschênes and Greenstone (2011) implicitly use a window of up to 1 year.
AC alters the mortality effect of a day on which the temperature exceeds 90°F, relative to the effect of AC on the mortality effect of a day in the 60°F–69°F range.

Our hypothesis is that the coefficients on the interaction terms ($\delta_j$) will be negative at the extreme temperature categories. A negative coefficient would be interpreted as evidence that the diffusion of a particular modifier reduced a population’s vulnerability to temperature extremes, relative to the modifier’s effect on the mortality impact of days in the 60°F–69°F range. In particular, the modifier variables are expected to play a key role in dampening the mortality effects of high temperatures (e.g., days >90°F). Further, in the case of air conditioning, the interaction between AC and low temperatures (e.g., below 60°F) serves as a placebo check since AC will not directly protect people from low temperatures. This underscores that any threats to internal validity need to differentially affect mortality on days with temperatures at either end of the temperature distribution.

More broadly, the variation in the modifiers is not experimental, nor is it based on interannual variation in weather realizations, so it is natural to question whether the estimated $\delta_j$ coefficients are likely to be unbiased. For concreteness, consider the interaction of AC prevalence with the variable for the number of days on which the temperature exceeds 90°F. Since the regressions include state-by-month fixed effects and state-by-month quadratic trends, any source of bias cannot operate through fixed state-by-month differences (e.g., Arizona has a high AC penetration rate and a high number of >90°F days, along with a sick population) or gradual changes in seasonal mortality (e.g., the Arizona population is gradually becoming more vulnerable to summer temperatures and increasing the adoption of AC). Rather, the threat to identification comes from unobserved determinants of mortality that covary with both a year’s realization of >90°F days and the AC adoption rate. So, for example, if households tended to purchase AC in a given year and there was also an increase in purchases of fans for personal cooling in that year, then the beneficial effects of AC would be overstated because of confounding AC with the effects of fans. Alternatively, if people installed AC in abnormally hot months that coincided with increases in latent mortality risk, the beneficial effects of AC would be understated.

Our judgment is that such potential sources of bias are unlikely to be important factors in the estimation of equation (2), although we cannot rule them out. As one further check on this concern, the key robustness check table for the effect of AC (table 8 below) reports on specifications that control for the interaction between the temperature variables and a linear time trend. This allows for the possibility that mortality risk from exposure to temperature extremes parametrically changed over time for reasons unrelated to the modifiers.
Finally, two additional econometric issues bear noting for the estimation of equations (1) and (2). First, the standard errors are clustered at the state level, which allows the errors within states to be arbitrarily correlated over time. Second, we estimate the models using generalized least squares (GLS), where the weights correspond to the square root of the contemporaneous state population. The estimates of mortality rates from large population states are more precise, so GLS corrects for heteroskedasticity associated with these differences in population size. Further, the GLS results reveal the impact on the average person rather than on the average state.

B. Estimates of the Temperature-Mortality Relationship

Daily mean temperatures.—Figure 2a presents estimates of the temperature-mortality relationship from the fitting of the 10-bin version of equation (1) to data from 1900–2004. Recall that the temperature exposure window for all figures is 2 months and that the figure reports the associated cumulative dynamic estimates. The specification includes the baseline set of covariates but excludes month × log per capita income interactions (since these data are available only beginning in 1929). The figure plots the regression coefficients associated with the daily temperature bins (i.e., the \( \theta_j \)’s), where the 60°F–69°F bin is the reference (omitted) category. That is, each coefficient measures the estimated impact of 1 additional day in temperature bin \( j \) on the log monthly mortality rate, relative to the impact of 1 day in the 60°F–69°F range.

The figure reveals that mortality risk is highest at the temperature extremes, and particularly so for temperatures above 90°F. The point estimates underlying the response function indicate that swapping a day in the 60°F–69°F range for one above 90°F increases the mortality rate by approximately 1 percent (i.e., 0.95 log mortality points), while an additional 80°F–89°F day increases the mortality rate by about 0.2 percent. Cold temperatures also lead to excess mortality: the coefficients associated with the lowest three temperature bins (i.e., <10°F, 10°F–19°F, and 20°F–29°F) range from 0.70 percent to 0.74 percent. All estimates associated with temperature exposures above 80°F and below 60°F are statistically significant at the 5 percent level. This U-shaped relationship is consistent with previous temperature-mortality research (see National Institute of Environmental Health Sciences [2010] and Deschenes [2014] for reviews of the literature), although these are the first comprehensive

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18 This approach is more conservative (though possibly less efficient) than modeling the pattern of serial correlation directly. Bertrand, Duflo, and Mullainathan (2004) and Cameron and Miller (2013) find that this approach to estimating the confidence region obtains hypothesis tests with the correct size even with panel data of around 50 states that include a variety of fixed effects.
Fig. 2.—Estimated temperature-mortality relationship. 

- **a**, 1900–2004; **b**, 1931–2004, including controls for log per capita income; **c**, 1931–59, including controls for log per capita income; **d**, 1960–2004, including controls for log per capita income. The figure plots the response function between log monthly mortality rate and average daily temperatures, obtained by fitting equation (1). The response function is normalized with the 60°F–69°F category set equal to zero so that each estimate corresponds to the estimated impact of an additional day in bin $j$ on the log monthly mortality rate relative to the mortality rate associated with a day on which the temperature is between 60°F and 69°F. The dependent variable is the log monthly mortality rate. The temperature exposure window is defined as 2 months, and nine temperature-day bin variables are included in the model. Cumulative dynamic estimates are reported. All regressions are weighted by the relevant population. The estimates underlying panels **b**, **c**, and **d** include the baseline set of covariates. The estimates underlying panel **a** are based on the same specification but exclude month $\times$ log per capita income interactions. Standard errors are clustered on state.
estimates of the temperature-mortality relationship over the entire twentieth century.

Figure 2b plots estimates from the same specification as figure 2a, except that controls for interactions between log per capita income and month are added to the model. As explained above, since the data on per capita income are available only from 1929 onward, there are no Vital Statistics reported in 1930; and since we use a 2-month exposure window, the sample period is 1931–2004. Comparison between figures 2a and b indicates that the estimates are robust to controlling for log per capita income, as well as beginning the sample in 1931 instead of 1900.

Figures 2c and d illustrate how the temperature-mortality relationship has changed over time. Specifically, figures 2c and d plot the estimated coefficients on the temperature bin variables for the 1931–59 and 1960–2004 periods, respectively. The estimates are adjusted for the same controls as in figure 2b. The “break point” of 1960 was chosen since virtually all US households had electricity by then but only a small fraction had residential AC as of 1960.

Two key results emerge from figures 2c and d. First, there is a sharp decline in the mortality impact of high-temperature days after 1960. Specifically, the relative impact of >90°F days on mortality declined by a factor of 6.6 (or by 85 percent) after 1960. There is also a large decline in the mortality impact of days in the 80°F–89°F range. Second, there is a considerably smaller decline in the impact of low temperatures on mortality. For example, the mortality impact of a <10°F day declined by only 48 percent. In sum, vulnerability to temperature extremes declined over the twentieth century at both ends of the distribution, but the mortality impact of very high temperatures declined more dramatically. Technologies that interact with high temperatures, therefore, are more likely explanations for these changes, compared to broad health policies and changes in health capital that generically reduce mortality rates.

Figure 3 explores the historical change in the temperature-mortality relationship with more temporal detail. Specifically, it reports estimates of the temperature-mortality relationship based on three critical temperature bins (<40°F, 80°F–89°F, and >90°F) and the specification of equation (1) for eight distinct periods: 1900–1929, 1931–39, 1940–49, 1950–59, 1960–69, 1970–79, 1980–89, and 1990–2004. As in figure 2, the plotted coefficients represent the sum of the coefficients on the current and lagged months’ temperature bin variables. Two set of estimates are reported. The estimates depicted by the dashed line are based on models

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19 Estimates for 1900–1929 are pooled to increase the statistical precision since exposure to >90°F days is relatively low before the mid-1920s because of the geographical distribution of the US population.
that exclude month × log per capita income interactions but include all other controls, fixed effects, and interactions listed in the description of equation (1). The preferred estimates are denoted by the full line and are based on models that add month × log per capita income interactions to the specification. Figures 3a, b, and c report the evolution of the coefficient on >90°F, 80°F–89°F, and <40°F days, respectively.

The results confirm the basic finding in figures 2c and d that the mortality effect of >90°F days fell dramatically over the course of the twentieth century, especially compared to colder ends of the temperature distribution. Moreover, figure 3a provides compelling evidence that the biggest period-to-period decrease in the mortality effect of >90°F days measured in ln points (−0.0092) occurred between the 1950s and 1960s.20 This decadal change represents roughly 50 percent of the post-1960 and pre-1960 change in the estimated effect of >90°F on log mortality rates. The adoption rate of residential AC greatly increased during the 1960s, so this figure provides some suggestive evidence that this technology may have played an important role. The decline in the mortality effect of days in the 80°F–89°F range is also notable, although it appears that much of it occurred before the widespread adoption of AC. The next subsection more formally tests the hypothesis that air conditioning explains the declines in the mortality effects of hot days.

Table 3 provides an opportunity to quantify the qualitative impressions from figures 2 and 3 more precisely. In the interest of making the table accessible, the model is simplified to include only three temperature bin variables: the number of days below 40°F, the number of days between 80°F and 89°F, and the number of days above 90°F (thus the number of days with mean temperature between 40°F and 79°F is excluded). This simpler functional form is motivated by the estimates in figure 2 that suggested that the \( \theta_i \)'s were approximately equal in the below 40°F and 40°F–79°F categories. As in figures 2 and 3 and the remainder of the paper (unless otherwise noted), we use cumulative dynamic models that include the current and previous months’ temperature bins and allow their effects to differ; the reported entries for each temperature bin are the sum of coefficients from the two months. All estimates are adjusted for the full set of covariates outlined in the description of equation (1), which is henceforth referred to as the baseline specification. Finally, the three columns of table 3 correspond to different estimation periods used in figure 2: 1931–2004, 1931–59, and 1960–2004.

20 The apparent increase in the mortality impacts of >90°F days between 1900–1929 and 1930–39 is largely an artifact of the imprecision of the earlier period’s estimate; this is evident in the 95 percent confident interval, which ranges from −0.0194 to 0.0464. Indeed, the null that the 1900–1929 and 1930–39 coefficients are equal cannot be rejected at conventional levels (\( p \)-value = .41).
FIG. 3. — Estimated temperature-mortality relationship, by 10-year period: a, temperature-days above 90°F; b, temperature-days in the range 80°F–89°F; c, temperature-days below 40°F. The dependent variable is log monthly mortality rate. The temperature exposure window is defined as 2 months, and three critical temperature bins (<40°F, 80°F–89°F, and >90°F) are included in the model. Estimates for the period 1900–1929 are pooled to increase precision. Otherwise, all estimates are for 10-year periods listed on the horizontal scale. Estimates denoted by the dashed (full) line are based on models that exclude (include) month × log per capita income interactions. Otherwise, the baseline set of covariates is included in both regressions. All regressions are weighted by the relevant population. Standard errors are clustered on state. See the text for more details.
The table 3, panel A, results confirm the findings above that temperature extremes increase mortality risk and that there was a sizable decline in the temperature-mortality relationship across decades. Over the 1931–2004 period, for example, one additional day with a mean temperature above 90°F leads to a 0.93 percent increase in the monthly mortality rate (relative to a day between 40°F and 79°F). A comparison of columns 2 and 3 reveals that this effect declined by more than 80 percent between the 1931–59 and 1960–2004 periods (from 2.16 percent to 0.34 percent). The mortality impacts of days between 80°F and 89°F and days below 40°F also fell across the two sample periods (1931–59 and 1960–2004), with a comparable percentage decline in the effect of days in the 80°F–89°F range and a smaller decline in the effect of cold days.

Panel B reports on a specification that decomposes daily average temperature into its daily minimum and maximum temperature components but is otherwise identical to the model used in panel A. This specification allows for an examination of potential nonlinear effects at temperature extremes that could be missed in the mean temperature analyses.\footnote{The results are similar when we control for daily minimum and maximum temperature bins in the same regression models or if these variables enter in separate regression models.}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig3_continued}
\caption{Figure 3 (Continued)}
\end{figure}
for a day’s maximum and minimum, respectively; thus the effect of any bin is conditional on the effects of the other bins.

The evidence confirms our core finding above that there was a significant dampening of the temperature-mortality relationship at high temperatures but also suggests that the change was not uniform across the diurnal temperature range. Specifically, there is a relatively larger decline in the effects of high daily minimum temperatures (i.e., >80°F and 70°F–79°F) in the later period, as opposed to a decline in the effect of high daily maximum temperature (i.e., >100°F). For example, the >80°F minimum coefficient declines by roughly 90 percent from 0.0218 to 0.0019, while the percentage decline in the coefficient on days with a maximum above 100°F is smaller.

### TABLE 3
ESTIMATES OF THE IMPACT OF HIGH AND LOW TEMPERATURES ON LOG MONTHLY MORTALITY RATE

<table>
<thead>
<tr>
<th></th>
<th>1931–2004 Sample (1)</th>
<th>1931–59 Sample (2)</th>
<th>1960–2004 Sample (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Daily Average Temperature</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of days above 90°F</td>
<td>.0093** (.0028)</td>
<td>.0216*** (.0029)</td>
<td>.0034*** (.0008)</td>
</tr>
<tr>
<td>Number of days between and 80°F and 89°F</td>
<td>.0014*** (.0003)</td>
<td>.0037*** (.0004)</td>
<td>.0012*** (.0002)</td>
</tr>
<tr>
<td>Number of days below 40°F</td>
<td>.0040*** (.0003)</td>
<td>.0053*** (.0007)</td>
<td>.0054*** (.0003)</td>
</tr>
<tr>
<td><strong>B. Daily Minimum and Maximum Temperatures</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daily minimum temperature:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of days above 80°F</td>
<td>.0034 (.0022)</td>
<td>.0218* (.0082)</td>
<td>.0019** (.0007)</td>
</tr>
<tr>
<td>Number of days between 70°F and 79°F</td>
<td>.0007 (.0007)</td>
<td>.0033*** (.0007)</td>
<td>.0007 (.0005)</td>
</tr>
<tr>
<td>Number of days below 30°F</td>
<td>.0055*** (.0006)</td>
<td>.0047*** (.0009)</td>
<td>.0028*** (.0004)</td>
</tr>
<tr>
<td>Daily maximum temperature:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of days above 100°F</td>
<td>.0037*** (.0006)</td>
<td>.0052*** (.0012)</td>
<td>.0011* (.0004)</td>
</tr>
<tr>
<td>Number of days between 90°F and 99°F</td>
<td>.0003 (.0003)</td>
<td>.0003 (.0004)</td>
<td>.0006* (.0003)</td>
</tr>
<tr>
<td>Number of days below 50°F</td>
<td>.0015** (.0005)</td>
<td>.0020*** (.0007)</td>
<td>.0014*** (.0004)</td>
</tr>
<tr>
<td>Observations</td>
<td>43,464</td>
<td>17,004</td>
<td>26,411</td>
</tr>
</tbody>
</table>

* *p*-value < .05.
** *p*-value < .01.
*** *p*-value < .001.

Note.—The dependent variable is log monthly mortality rate. The temperature exposure window is defined as 2 months. Cumulative dynamic estimates are reported. Regressions are weighted by the relevant population. All regressions include a baseline set of covariates. Standard errors are clustered on the state.
With regard to the mechanisms underlying the results in panel B, it is important to note that minimum temperatures are typically achieved at nighttime as opposed to daytime for maximum temperatures. A potential explanation of the panel B results is that the reduction in the mortality impact of high temperatures is due to changes in the home environment instead of the workplace environment. This would tend to point to increased usage of residential AC, leading to reductions in thermal stress in the evenings and at night. As one caveat to this interpretation, even when holding daily maximum temperature constant, changes in the daily minimum temperature are likely to be correlated with other climatic factors, for example, humidity and rainfall, that might affect mortality independent of the daily minimum.22

Heterogeneity by climatic region.—Table 4 estimates the temperature-mortality relationship by the NOAA US climatic regions defined in tables 1 and 2.23 This approach allows us to document any heterogeneity in the response functions across climate areas and test whether areas that are more accustomed to temperature extremes have adapted better such that they have a more muted temperature-mortality relationship. For example, regions that experience high-temperature days more frequently (e.g., West, South, and Southwest) may have higher adoption rates of technologies that mitigate the detrimental impacts of heat or may be more familiar with self-protection techniques (e.g., proper hydration).

The estimates reported in table 4 are from a single regression in which the temperature bin variables are interacted with indicators for the nine climate regions by two time periods. In four out of nine regions, the impact of >90°F and 80°F–89°F days on mortality is positive and statistically significant, in both the pre-1960 and post-1960 periods. The mortality impact of hot days tends to be largest in the regions (e.g., Northeast, Central, East North Central, West North Central, and Northwest) where such days are the least frequent. Using an F-test, we reject the null hypothesis that the estimated effects of >90°F days and 80°F–89°F days are equal across climate zones in the pre-1960 and post-1960 samples. This finding of larger effects in cooler places is consistent with the idea that hotter places adapt to the higher temperatures, and the heterogeneity suggests that these adaptations are costly (otherwise all places would undertake them).

With respect to changes over time, the post-1960 estimates of hot days on mortality are generally smaller than their pre-1960 counterparts. For example, the null hypothesis of equality across periods within the fol-

---

22 The spread of temperatures, which might be important for health outcomes, is also mechanically determined by diurnal temperatures.

23 We obtain the climatic region–specific estimates by interacting the temperature variables with indicators for the nine US climatic regions.
lowing four climate zones is rejected for the >90°F coefficients: Central, East North Central, West, and South. There is similar evidence of within-climate zone declines for the 80°F–89°F coefficients. See Barreca et al. (2015) for a more thorough examination of the regional differences in the impacts of hot days on mortality rates and the implications for adaptation to climate change.

Robustness tests.—Table 5 reports on our efforts to probe the robustness of the estimated effect of hot days on mortality and how it changed before and after 1960. The rows detail how the control variables, subsamples, and fixed effects are varied. Columns 1 and 2 report the coefficients for days >90°F, and columns 3 and 4 report the coefficients for days 80°F–89°F.

The baseline estimates from table 3, panel A, are reported in row 1 and are intended to be compared with the subsequent rows. It is appar-

<table>
<thead>
<tr>
<th>US Climate Region</th>
<th>Number of Days above 90°F</th>
<th>Number of Days between 80°F and 89°F</th>
<th>Number of Days below 40°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Northeast</td>
<td>.0612 (.0307)</td>
<td>.0084 (.0117)</td>
<td>.0045*** (.0007)</td>
</tr>
<tr>
<td>2. Central</td>
<td>.0338*** (.0038)</td>
<td>.0186** (.0066)</td>
<td>.0035*** (.0005)</td>
</tr>
<tr>
<td>3. East North Central</td>
<td>.0923*** (.0234)</td>
<td>–.0322* (.0144)</td>
<td>.0048*** (.0007)</td>
</tr>
<tr>
<td>4. West North Central</td>
<td>.0354*** (.2328)</td>
<td>.0588*** (.0507)</td>
<td>.0068*** (.0012)</td>
</tr>
<tr>
<td>5. Northwest</td>
<td>.3711 (.0042)</td>
<td>.1226* (.0059)</td>
<td>.0069 (.0012)</td>
</tr>
<tr>
<td>6. West</td>
<td>.0417 (.0235)</td>
<td>.0046*** (.0004)</td>
<td>.0038 (.0019)</td>
</tr>
<tr>
<td>7. Southwest</td>
<td>.0072*** (.0021)</td>
<td>.0012* (.0005)</td>
<td>–.0021 (.0005)</td>
</tr>
<tr>
<td>8. South</td>
<td>.0158*** (.0020)</td>
<td>.0031* (.0012)</td>
<td>.0028 (.0007)</td>
</tr>
<tr>
<td>9. Southeast</td>
<td>.0506 (.0348)</td>
<td>.0390** (.144)</td>
<td>.0026*** (.0005)</td>
</tr>
</tbody>
</table>

Note.—The dependent variable is log monthly mortality rate. The temperature exposure window is defined as 2 months. Cumulative dynamic estimates are reported. Regressions are weighted by the relevant population. All regressions include the baseline set of covariates. US climate regions are defined in the note to table 1. Standard errors are clustered on the state. See the text for more details.

* p-value < .05.

** p-value < .01.

*** p-value < .001.
ent from row 2 that the results are qualitatively unchanged by allowing for two additional lags of temperature. Further, it is evident from rows 3 and 4 that the qualitative results are unchanged by stratifying the sample by states that are above and below median per capita income. The results are also robust to adding controls for state-year estimates of the fraction living on farms, fraction living in urban areas, the fraction black, and

24 The medians are calculated over all sample years (and weighted by population), so the assignment of a state to a below- or above-median group remains constant across all years.

<table>
<thead>
<tr>
<th>Number of Days above 90°F</th>
<th>Number of Days between 80°F and 89°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Baseline (table 3, panel A)</td>
<td>.0216*** (.0029)</td>
</tr>
<tr>
<td>2. Exposure window of 4 months</td>
<td>.0210*** (.0032)</td>
</tr>
<tr>
<td>3. Log real per capita income below median</td>
<td>.0215*** (.0029)</td>
</tr>
<tr>
<td>4. Log real per capita income above median</td>
<td>.0208*** (.0032)</td>
</tr>
<tr>
<td>5. Including fraction black, fraction living on farm, fraction movers as additional controls</td>
<td>.0220*** (.0028)</td>
</tr>
<tr>
<td>6. Including temperature × rainfall interactions</td>
<td>.0193*** (.0032)</td>
</tr>
</tbody>
</table>

**Note**.—The dependent variable is log monthly mortality rate. Unless noted otherwise, the temperature exposure window is defined as 2 months. Cumulative dynamic estimates are reported. Regressions are weighted by the relevant population. All regressions include the baseline set of covariates. Standard errors are clustered on the state. The entries in cols. 3 and 6 are the p-values for the test of equality of the pre-1960 coefficients and the post-1960 coefficients.

* p-value < .05.
** p-value < .01.
*** p-value < .001.
the fraction of state residents born in a different state (row 5). Row 6 adds interactions between the temperature variables and the precipitation variables (LOWP and HIGHP) and reports the marginal temperature effects evaluated at the sample means. This addresses the possibility of temperature effects that depend on the degree of humidity, as warmer and wetter days are generally humid. Across all additional specifications, there is no meaningful change in the effects of 80°F–89°F and >90°F days.

In addition, we also estimated a variant of the baseline specification (row 1) augmented to include leads in the temperature variables as a “placebo” test: any significant difference in the estimates from the model including leads and the baseline specification would be an indication that the main results may be driven by trends or factors that we fail to control for. There is virtually no difference in the point estimates of the mortality impact of 80°F–89°F and >90°F temperature days in the model in which leads are added to the baseline specification. Further, the estimated lead coefficients are very small and statistically insignificant.26

Overall, table 5 fails to contradict the earlier findings of an important relationship between mortality rates and hot days prior to 1960 and a marked decline in the magnitude of this effect after 1960. The next subsection explores the roles of increased access to health care, residential electricity, and residential air conditioning in muting the temperature-mortality relationship during the twentieth century.

### C. The Impact of the Modifiers of the Temperature-Mortality Relationship

Table 6 presents the results from the fitting of several versions of equation (2). It reports on tests of whether the share of the residential population with electricity, log doctors per capita, and the share of the pop-

---

25 All of these variables are obtained from decennial population censuses and interpolated across census years. See Almond et al. (2006) on differential access to health care by race.

26 We also performed other robustness analyses that are not reported here because of space limitations. Specifically, we have reestimated the baseline specification for 1960–2004 using 1940 population weights (as opposed to annual population weights for all sample years). The year 1940 was chosen as it predated the central city to suburban areas mobility that began in the 1950s (see, e.g., Baum-Snow 2007). Such mobility could confound our estimates if urban heat island effects are important and if suburban mobility reduces high-temperature exposure (see Arnfield [2003] for a review of urban heat island studies). The estimates are qualitatively unchanged when the fixed 1940 population is used as the weight. Specifically, for the pre-1960 sample, the lead coefficients (standard errors) on the >90°F, 80°F–89°F, and <40°F temperature variables are, respectively, 0.0015 (0.0014), 0.0001 (0.0002), and −0.0002 (0.0002). The corresponding estimates for the post-1960 sample are −0.0009 (0.0005), −0.0002 (0.0002), and −0.0002 (0.0001).
ulation with residential AC modify the relationship between mortality and daily temperatures. The specifications include temperature variables for the number of days below 40°F, the number of days between 80°F and 89°F, and the number of days above 90°F (so the number of days with mean temperature between 40°F and 79°F is excluded). Because of the pattern of the preceding results, the table reports only the relevant modifier interactions (i.e., δj) on the >90°F and 80°F–89°F days variable, because the preceding results revealed that the mortality effects of hot days changed the most throughout the twentieth century. The coefficients for the interactions of the potential modifiers and the <40°F days

TABLE 6

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of days above</td>
<td></td>
<td></td>
</tr>
<tr>
<td>90°F × log doctors per</td>
<td>(1a)</td>
<td>(1b)</td>
</tr>
<tr>
<td>capita</td>
<td>(2a)</td>
<td>(2b)</td>
</tr>
<tr>
<td></td>
<td>(3a)</td>
<td>(3b)</td>
</tr>
<tr>
<td>Number of days above</td>
<td></td>
<td></td>
</tr>
<tr>
<td>90°F × share with</td>
<td></td>
<td></td>
</tr>
<tr>
<td>residential electricity</td>
<td>.0064</td>
<td>.0086</td>
</tr>
<tr>
<td></td>
<td>(0.0067)</td>
<td>(0.0083)</td>
</tr>
<tr>
<td>Number of days above</td>
<td>.0175*</td>
<td>.0193*</td>
</tr>
<tr>
<td>90°F × share with</td>
<td>(.0077)</td>
<td>(.0095)</td>
</tr>
<tr>
<td>residential AC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature in 80°F–89°F:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of days in</td>
<td></td>
<td></td>
</tr>
<tr>
<td>80°F–89°F × log</td>
<td>.0007</td>
<td>.0010</td>
</tr>
<tr>
<td>doctors per capita</td>
<td>(.0009)</td>
<td>(.0009)</td>
</tr>
<tr>
<td></td>
<td>.0004</td>
<td>.0002</td>
</tr>
<tr>
<td></td>
<td>(.0003)</td>
<td>(.0003)</td>
</tr>
<tr>
<td>Number of days in</td>
<td>.0014</td>
<td>.0016</td>
</tr>
<tr>
<td>80°F–89°F × share with</td>
<td>(.0012)</td>
<td>(.0013)</td>
</tr>
<tr>
<td>residential electricity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of days in</td>
<td>.0048***</td>
<td>.0049***</td>
</tr>
<tr>
<td>80°F–89°F × share with</td>
<td>(.0010)</td>
<td>(.0011)</td>
</tr>
<tr>
<td>residential AC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note.—Each column corresponds to a separate regression. The dependent variable is log monthly mortality rate. The temperature exposure window is defined as 2 months. Cumulative dynamic estimates are reported. The number of temperature-day variables for days <40°F, 80°F–90°F, and >90°F and their interactions with log doctors per capita, share with residential electricity, and share of residential AC are included. All regressions include the baseline set of covariates. Standard errors are clustered on the state.

* p-value < .05.
** p-value < .01.
*** p-value < .001.
are reported in appendix table 2. Finally, the specifications include the full set of baseline controls, and the estimates are based on the current and previous month’s temperature realizations.

Columns 1a–3a focus on the 1931–59 period, and columns 1b–3b analyze 1960–2004 data. In 1960 virtually all households in the United States had access to electricity and few households had air conditioning. As such, the estimated modifying effect of electrification is reported only in panel A, and the estimated modifying effect of residential AC is reported only in panel B. The effect of doctors per capita can be estimated in both samples. This approach allows the effects of doctors per capita to vary across these two sample periods, which is important given the substantial improvements in the efficacy of treatments for heat stress in the 1950s and 1960s (see Sec. II). We consider specifications in which the effect of each modifier enters individually, as well as ones in which multiple modifiers enter the same specification.

Over the 1931–59 period, the share of the population with residential electricity and doctors per capita appear to have little beneficial effect on reducing heat-related mortality. Indeed, the coefficients on the interaction of these two modifiers with the number of >90°F days variable are perversely signed. That is, they suggest that these modifiers increase the hot day mortality rate, although only the effect of electrification would be judged to be statistically insignificant by conventional criteria. In the case of the interactions with the variable for the number of days in the 80°F–89°F range, the estimated effects of doctors and electrification are smaller and statistically insignificant. In contrast, appendix table 2 indicates that electrification and increases in doctors per capita are associated with statistically significant declines in vulnerability to <40°F days in this period.

Panel B indicates that the diffusion of residential air conditioning is associated with a sizable and statistically significant decrease in mortality due to hot days in the 1960–2004 period. The estimates in columns 2b and 3b suggest that each 10 percentage point increase in residential AC ownership is associated with a decrease in the mortality effect of >90°F days by 0.0021 log points; this is roughly 10 percent of the effect of a >90°F day in the pre-1960 period. Thus, the regressions imply that an increase in AC coverage from 0 percent to 59 percent (which is the average share of the population with residential AC in the 1960–2004 period) reduces the effect of >90°F days on log monthly mortality rates by 0.0124 (= 0.59 × −0.0210). In the case of the effect of 80°F–89°F days, an increase in AC coverage of 59 percent reduces the effect of an additional day in this range on the monthly mortality rate by 0.0029 (= 0.59 × −0.0049).

Panel B also reports estimates of the effect of changes in doctors per capita on heat-related mortality. On the basis of this evidence, it is appar-
ent that the increase in doctors per capita did not play a substantive role in the twentieth century’s decline in heat-related mortality.27

Figure 4 lends further insight into the air conditioning finding. It plots the coefficients (i.e., the $\delta_i$’s) on the interaction of the air conditioning variable with the nine daily temperature bin variables from the estimation of a version of equation (2) in which AC is the only modifier and includes the baseline coefficients. For the $>90^\circ F$ and $80^\circ F$–$89^\circ F$ temperature bins, the interaction estimates are nearly identical to those in table 6, indicating that AC reduces the mortality effect of high-temperature days. Consistent with AC use during hot weather being the driving mechanism, the estimated AC-temperature interactions are small, precisely estimated, and statistically insignificant for all temperature bins below $80^\circ F$. Any relationship between unobservables, AC, and mortality would need

---

27 In contrast, the estimates in app. table 2 suggest that an increase in the number of doctors in the population played a role in reducing the mortality effects of days $<40^\circ F$ over the 1960–2004 period. In additional analyses, we also considered alternative proxies for access to health care such as nurses per capita and number of hospital beds in a state-year. These additional measures lead to results qualitatively similar to those for doctors per capita.
to change in a discontinuous manner around 80°F to confound the relationship, which appears unlikely.

Estimates by age, race, and cause of death.—Table 7 presents the air conditioning modifier analysis by age group, race, and cause of death using the more detailed MCOD data. On the basis of the results from table 6, table 7 reports only the interaction effect between residential air conditioning and high-temperature days (i.e., 80°F–89°F and >90°F) from the baseline specification, where AC is the only included modifier. Residential AC continues to be measured at the state-by-year level.

It is apparent in panels A and B that there is a stronger protective effect of AC for more vulnerable populations. The effect of residential air conditioning in mitigating the mortality impact of high temperatures is largest for infants and for the 65+ population. While AC is protective against days on which the temperature exceeds 90°F for both whites and blacks, the point estimates suggest that it is more than twice as protective for blacks (although the 95 percent confidence intervals overlap). In contrast, if the point estimates are taken literally, AC does more to mitigate the mortality effects of 80°F–89°F days for whites.

The estimates in panel C suggest that the protective effects of AC operate through reduced heat stress as opposed to alternative channels. Specifically, we find that AC reduces the impacts of high-temperature days on cardiovascular-related and respiratory-related mortality (cols. 1 and 2). In contrast, there is no significant interaction effect on fatalities due to motor vehicle accidents or infectious disease, suggesting that the AC results do not simply reflect an unobserved reduction in mortality risk due to hot days that is correlated with AC adoption (cols. 3 and 4). The evidence on neoplasm mortality is mixed, with a statistically significant effect of >90°F and a smaller and statistically insignificant corresponding estimate for 80°F–89°F. Overall, these findings are broadly consistent with the decline in hot weather deaths operating through the thermoregulatory channel that has been established in the epidemiology literature (e.g., Basu and Samet 2002).

Robustness tests.—Table 8 presents a detailed robustness analysis of our key findings with regard to air conditioning. Column 1 reports estimates from the baseline specification (i.e., table 6, panel B, col. 2b). Column 2 reports on a specification that models the state-by-month time trend with a cubic instead of with a quadratic, which more flexibly controls for unobserved trends that may be correlated with the patterns of AC adoption. These estimates are qualitatively identical to the baseline ones.

Recall that we construct the state-year measure of the share of households with AC using data from the 1960, 1970, and 1980 Census of Population by interpolating across census years and then extrapolating beyond 1980. The reliance on interpolation raises legitimate questions about the role of measurement error and other concerns in the baseline
### TABLE 7

**Effect of Residential Air Conditioning on Heat-Related Mortality, by Age, Race, and Cause of Death, 1960–2004**

<table>
<thead>
<tr>
<th></th>
<th>A. By Age Group</th>
<th>B. By Race</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Infants (Ages 0–1)</td>
<td>Ages 1–44 (2)</td>
</tr>
<tr>
<td>Number of days above 90°F × share with residential AC</td>
<td>-.0214</td>
<td>.0024</td>
</tr>
<tr>
<td>(standard errors)</td>
<td>(.0181)</td>
<td>(.0173)</td>
</tr>
<tr>
<td>Number of days in 80°F–89°F × share with residential AC</td>
<td>-.0023</td>
<td>-.0013</td>
</tr>
<tr>
<td>(standard errors)</td>
<td>(.0034)</td>
<td>(.0020)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>C. By Cause of Death</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cardiovascular Disease (1)</td>
</tr>
<tr>
<td>Number of days above 90°F × share with residential AC</td>
<td>-.0201***</td>
</tr>
<tr>
<td>(standard errors)</td>
<td>(.0038)</td>
</tr>
<tr>
<td>Number of days in 80°F–89°F × share with residential AC</td>
<td>-.0051***</td>
</tr>
<tr>
<td>(standard errors)</td>
<td>(.0012)</td>
</tr>
</tbody>
</table>

**Note.**—Each entry is from a separate regression. The dependent variable is log monthly mortality rate. The temperature exposure window is defined as 2 months. Cumulative dynamic estimates are reported. The number of temperature-day variables for days <40°F, 80°F–90°F, and >90°F and their interactions with share of residential AC are included. All regressions include the baseline set of covariates. Standard errors are clustered on the state.

* p-value < .05.
** p-value < .01.
*** p-value < .001.
results. To explore these questions, column 3 is based on a regression with the observations for 1960–61, 1969–71, and 1979–81 only, resulting in a sample of 4,655 observations. Centering these windows around the three census years for which AC information is available mitigates the bias from interpolation-related measurement error.\(^{28}\) Remarkably, the point estimates in column 3 are qualitatively similar to those reported in column 1, although they naturally have larger standard errors because of the smaller sample.\(^{29}\)

The table reports on two additional exercises. Column 4 adds year-by-temperature trends (i.e., interactions between calendar year and the three temperature bin variables) in the baseline specification to control for unobserved factors that may lead to a smooth and secular reduction

\(^{28}\) We thank an anonymous referee for suggesting this approach. We also estimated a corresponding model for county-year-month data for 1960, 1970, and 1980 and found qualitatively similar estimates.

\(^{29}\) Further, if we restrict the sample to only 1960, 1970, and 1980 ($N = 1,715$), the point estimate on the interaction between AC and $>90^\circ F$ is similar ($-0.0269$), but with a much larger standard error ($0.0687$).

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### TABLE 8

#### Robustness Analysis of the Effect of Residential Air Conditioning on the Temperature-Mortality Relationship, 1960–2004

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of days above $90^\circ F \times$ share with residential AC</td>
<td>$-0.0212^{***}$</td>
<td>$-0.0212^{***}$</td>
<td>$-0.0343^{*}$</td>
<td>$-0.0376^{***}$</td>
<td>$-0.0264^{**}$</td>
</tr>
<tr>
<td></td>
<td>$(0.0054)$</td>
<td>$(0.0055)$</td>
<td>$(0.0139)$</td>
<td>$(0.0065)$</td>
<td>$(0.0088)$</td>
</tr>
<tr>
<td>Number of days between $80^\circ F$ and $90^\circ F \times$ share with residential AC</td>
<td>$-0.0048^{***}$</td>
<td>$-0.0048^{***}$</td>
<td>$-0.0060^{**}$</td>
<td>$-0.0041^{**}$</td>
<td>$-0.0013$</td>
</tr>
<tr>
<td></td>
<td>$(0.0010)$</td>
<td>$(0.0010)$</td>
<td>$(0.0020)$</td>
<td>$(0.0013)$</td>
<td>$(0.0011)$</td>
</tr>
<tr>
<td>Number of days below $40^\circ F \times$ share with residential AC</td>
<td>$-0.0004$</td>
<td>$-0.0003$</td>
<td>$0.0038$</td>
<td>$0.0016$</td>
<td>$-0.0010$</td>
</tr>
<tr>
<td></td>
<td>$(0.0009)$</td>
<td>$(0.0009)$</td>
<td>$(0.0024)$</td>
<td>$(0.0014)$</td>
<td>$(0.0012)$</td>
</tr>
<tr>
<td>Baseline controls</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>State-month cubic time trends</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>2-year window around census years</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Temperature $\times$ year trends</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Exposure window = 4 months</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>26,411</td>
<td>26,411</td>
<td>4,655</td>
<td>26,411</td>
<td>26,313</td>
</tr>
</tbody>
</table>

Note.—Each column is from a separate regression. The dependent variable is log monthly mortality rate. The temperature exposure window is defined as 2 months. Cumulative dynamic estimates are reported. The number of temperature-day variables for days $<40^\circ F$, $80^\circ F$–$90^\circ F$, and $>90^\circ F$ and their interactions with share of residential AC are included. The specification of the regression follows the description at the bottom of the table. See the text for more details. Standard errors are clustered on the state.

* $p$-value < .05.

** $p$-value < .01.

*** $p$-value < .001.
in vulnerability to temperature extremes. This specification leads the co-efficient on the interactions of the AC variable with the >90°F variable to double, suggesting that the baseline specification might underestimate the true effect. Finally, the estimates in column 5 extend the baseline specification to include a 4-month exposure window, leading to a slightly larger estimate of the protective effect of AC on 90°F days and to a statistically insignificant protective effect on 80°F–89°F days.30 In sum, the robustness checks in table 8 support our key finding that the diffusion of residential AC led to a large reduction in heat-related mortality.

V. Developing a Measure of the Consumer Surplus from Residential Air Conditioning

The preceding section finds that the proliferation of residential AC played a critical role in reducing the incidence of heat-related fatalities, yet AC offers other benefits too. These other benefits include increased comfort, reduced morbidity, and increased productivity (Cooper 2002; Biddle 2008), but they can be difficult to measure.31 Air conditioning has also been linked with fundamentally changing the population distribution of the United States by making living and working in the South and Southwest more comfortable, although this too is difficult to measure.

Rather than trying to piece together a measure of the welfare benefits by summing the benefits across a wide variety of sectors, we turn to estimating the full consumer surplus associated with AC. This is measured as the area between the electricity demand curves of households with and without residential AC after correction for selection into AC ownership. Specifically, we apply Dubin and McFadden’s (1984) discrete-continuous model for estimating demand to electricity and AC. The basic idea is that households make a joint decision regarding whether to purchase an AC unit and then how much electricity to consume, conditional on the AC ownership decision.

30 We also estimated additional models to investigate how the protective effect of AC on high-temperature days may have changed over time. Specifically, we estimate the regression underlying the results in col. 1 of table 8 by decade (1960–69, 1970–79, 1980–89, and 1990–2004) and found that the protective effect is significant in all decades but declines slightly over time. The point estimates (standard errors) for the temperature >90°F × AC interaction are as follows: 1960–69, −0.0350 (0.0092); 1970–79, −0.0366 (0.0066); 1980–89, −0.0348 (0.0060); and 1990–2004, −0.0305 (0.0058). Similarly, for the temperature 80°F–89°F × AC interaction they are as follows: 1960–69, −0.0044 (0.0020); 1970–79, −0.0043 (0.0015); 1980–89, −0.0050 (0.0009); and 1990–2004, −0.0041 (0.0010).

31 Some studies have attempted to measure these benefits. See, e.g., Burch and DePasquale (1959) on the benefits to air conditioning hospital wards.
Following this approach, we specify the conditional electricity demand function as

$$q_i = \beta_0 + \beta_1 AC_i + \beta_2 p_i + X_i \gamma + \epsilon_i,$$

where $q_i$ denotes the annual consumption of electricity by household $i$, residing in state $s$ (measured in millions of British thermal units); $AC_i$ is an indicator variable denoting the ownership of an AC unit; $p_i$ denotes electricity price in state $s$; and $X_i$ denotes a vector of household-level and state-level predictors of electricity demand, including indicators of climate (the long-term average of the temperature bins variables used earlier in the paper), household income, size, number of rooms, number of units in the building, and age of the structure. All household-level and state-level predictors of electricity demand are modeled using dummy variables. The error term, $\epsilon_i$, represents unobserved differences across households in the demand for electricity.

The coefficients of interest in the demand equation (3) are $\beta_1$ and $\beta_2$, which measure the effects of AC ownership and electricity prices on electricity demand, respectively, after conditioning on the demand shifters in $X_i$. These parameters can be used to infer how electricity demand curves differ for households that do and do not own air conditioning units. However, electricity demand and AC ownership decisions are unlikely to be independent. For example, households that prefer cooler temperatures may decide to purchase an air conditioning unit and consume more electricity conditional on their air conditioning choice. Hence, the distribution of $\epsilon_i$ among households that decide to purchase air conditioning units may differ from the unconditional distribution of $\epsilon_i$, and failure to account for this correlation would lead to biased estimates of the parameters in equation (3). In practice, this interdependence is embodied in the model by allowing the error terms in the indirect utility function underlying the decision to own or not own an AC unit to be correlated with the error terms in the electricity demand equation.

We follow Dubin and McFadden’s control function solution to this garden-style problem of identification. Specifically, we assume that the errors in the AC ownership decision equation are independent and identically distributed extreme value type I and that the errors in the electricity demand equation are functions of the errors in the AC ownership decision equation. In this case, selection correction terms for households that do and do not own AC are $P_{0i} \ln(P_{0i})/(1 - P_{0i}) + \ln(P_{1i})$ and $P_{1i} \ln(P_{1i})/(1 - P_{1i}) + \ln(P_{0i})$, respectively, where $P_{1i} = \Pr(AC_i = 1 | p_i, X_i, Z_i)$ and $P_{0i} = \Pr(AC_i = 0 | p_i, X_i, Z_i)$. In practice, we obtain esti-
mates of these response probabilities by fitting the following logit equation for owning an AC unit:

\[
\Pr(AC_i = 1 \mid p_i, X_i, Z_i) = \frac{\exp(\alpha_0 + \alpha_1 p_i + X_i \gamma + Z_i \delta)}{1 + \exp(\alpha_0 + \alpha_1 p_i + X_i \gamma + Z_i \delta)},
\]

(4)

where \(X_i\) is defined as above and \(Z_i\) includes interactions between electricity prices and climate indicators, dummy variables in the number of rooms, and dummy variables in household size. Thus, identification comes from a combination of the logit functional form and the exclusion of the interactions from the demand equation.

Table 9 reports the estimates of the key parameters from the electricity demand equation. The dependent variable is annual electricity consumed per household (in thousands of kilowatt-hours) and the electricity price is measured in (2012) dollars per kilowatt-hour. Column 1 reports estimates from a model that includes only electricity price and the AC indicator as predictors of electricity demand, while column 2 adds an interaction between electricity price and the AC indicator in order to detect if AC ownership changes the slope of the electricity demand curve. Column 3 adds the full set of controls to the specification in column 1.

The column 1–3 estimates reflect the assumption that cross-state differences in electricity prices do not reflect unobserved variation in residential electricity demand. Typical problems of price endogeneity are less relevant here than in many settings partly because the census microdata let us include rich household- and dwelling-level controls for determinants of heating demand. Additionally, much of the cross-sectional variation in electricity prices is due to differences in fuel shares across states. For example, the availability of cheap hydropower in the West or coal in Appalachia contributes to those states’ low electricity prices. Because there are large differences in fuel shares across regions of the country, because regional electricity integration helps link electricity prices across states within regions of the country, and because state-level electricity prices may suffer from measurement error, we also report estimates that instrument for electricity prices using census division indicators (col. 4). Finally, we add selection correction terms to the instrumental variables regressions (col. 5). Since our measure of electricity prices varies only at the state level, the reported standard errors are clustered at the state level.

33 The \(F\)-statistics on the excluded instruments in cols. 4 and 5 are 10.18 and 10.16, respectively, both with \(p\)-values less than .001.

34 Davis and Killian (2011, 223) provide analogous arguments for the validity of applying the Dubin-McFadden methodology to cross-sectional energy prices, and they also report results using census region dummies as instruments for natural gas prices.
There are three key results in the upper panel of table 9. First, the residential electricity demand curve is downward sloping, with statistically significant point estimates ranging from 2.47.5 to 2.92.3 (these imply price elasticities of demand ranging from 0.7 to 1.3). Second, AC ownership shifts the electricity demand curve to the right as shown by the positive and statistically significant estimates on the AC ownership indicator. Households with residential AC consume more electricity, ranging from 1,100 to 3,400 additional kWh per year, depending on the specification.  

The more robust specifications suggest an increase of about 1,000 kWh per year, which is about 11 percent of annual electricity consumption.

Note.—Each column is from a separate regression. The number of observations is 3,699,613. The dependent variable is the annual household-level electricity consumption in 1980, measured in thousands of kilowatt-hours. Electricity price is the state-level residential sector electricity price (from SEDS) in 2012 dollars per kilowatt-hour. Air conditioning is an indicator variable equal to one if the household owns a central or room air conditioner. The full set of controls includes climate variables, indicators for household size, household income, home ownership, number of rooms, age of structure, and number of units in the structure. Electricity price is instrumented using US census division indicator variables (cols. 4 and 5). The selection correction terms in col. 5 follow from Dubin and McFadden (1984). Derivation of national consumer surplus is explained in the text. Standard errors are clustered on the state.

* p-value < .05.
** p-value < .01.
*** p-value < .001.

We also experimented with a specification that allows the effect of AC on electricity demand to depend on the frequency of >90°F days. We found that AC users in warmer places use about 500 additional kWh per year, although the estimate is not statistically significant.
tricity consumption of 9,500 kWh during this period. Third, the inclusion of the selection correction terms (which are statistically significant) and instrumenting for electricity prices leads to modest reductions in coefficients. All in all though, the point estimates are qualitatively unchanged and remain statistically significant at the 1 percent level or better.

With these estimates of the slope of the demand curve for electricity and some assumptions about the shape of the long-run elasticity of electricity supply curve, it is possible to estimate the gain in consumer surplus associated with the adoption of residential AC. Figure 5 illustrates the consumer surplus inferred from shifts in the electricity demand curve due to residential AC that is measured by the parameter $\beta_1$ associated with the AC indicator in the regression for electricity demand. Figure 5a depicts the case in which the supply curve is perfectly elastic, and here the gain in consumer surplus is the shaded trapezoid $abcd$. With a linear supply curve (fig. 5b) passing through the origin, the consumer surplus is necessarily smaller and is measured by the difference between trapezoid $efgh$ and trapezoid $p_0p_1gi$. We emphasize that these changes in demand and consumer surplus are driven not by changes in primitive properties of consumer tastes but rather by the availability of residential AC.

The lower panel of table 9 uses the parameter estimates from the residential electricity demand function to develop empirical estimates of the consumer surplus associated with residential air conditioning. To proceed with this calculation, we need to invert the estimated demand equation and solve for $p_w$. Then we compare the consumer surplus in the residential electricity market at observed prices and demand against the consumer surplus in the residential electricity market that would prevail if no AC was available. The complete derivations underlying this calculation are presented in the online appendix.

The estimated gains in consumer surplus are substantial. We estimate that the gain in consumer surplus associated with the adoption of residential AC ranged from about $5 to $10 billion (2012 dollars) annually at the 1980 AC penetration rate, depending on the assumptions about the shape of the long-run electricity supply curve. This translates into an increase in consumer surplus per US household in 1980 of $112–$225. These estimates are statistically significant in all but one of the specifications considered.

Some complementary statistics help to interpret these estimates. First, these gains in consumer surplus are calculated at the 1980 AC penetration rate, and it will naturally be larger in later years as AC proliferated. For example, our interpolation procedure suggests that AC penetration rates were at 87 percent nationally in 2004, relative to 55 percent in 1980. This higher rate of penetration would suggest a gain in consumer surplus of roughly $15 billion with perfectly elastic supply and about $9 billion...
Fig. 5.—Consumer surplus associated with the shift in electricity demand functions: a, perfectly elastic long-term supply curve; b, linear long-term supply curve.
with linear supply. Second, it is instructive to compare the gain in consumer surplus to the total expenditures on electricity in the residential sector in 1980, which were $90 billion (2012 dollars). Third, the present value in 1960 of the consumer surplus associated with the introduction of residential AC is $85–$185 billion (2012 dollars), with a 5 percent discount rate. This is calculated with each year’s AC adoption rate through 2004 and then is assumed to hold constant for the indefinite future.\(^{36}\)

There are several caveats to these calculations. First, the consumer surplus calculation does not account for the capital costs of AC. Second, the calculations are not adjusted for the social costs of greater electricity consumption, primarily local pollution (Chen et al. 2013) and greenhouse gas emissions (Greenstone and Looney 2012). Third, climate change is causing higher temperatures around the world, and that is increasing the demand for AC; these estimates do not account for this increase in demand for electricity (Deschenes and Greenstone 2011). Fourth, these calculations will understate the welfare gains from residential AC because they exclude producer surplus in electricity or air conditioning markets. Further, there may be interdependencies or externalities in consumption and production that depend on residential AC penetration that are not captured in household demand for electricity. For example, it is often argued that AC made the South hospitable to a much wider share of the population and that this in turn may have created a cultural and economic boon for the South (Holmes 1998; Gordon 2000). And, of course, these estimates of the value of residential AC do not account for the productivity benefits of AC in the workplace (Cooper 2002).

VI. Interpretation

The paper’s mortality results can be interpreted in several lights. Perhaps the most straightforward is to turn these changes in mortality rates into more readily economically interpretable measures. During the 1931–59 period, the US population was 144.1 million, and the typical American experienced 1.06 days per year in which the temperature exceeded 90°F and 24.1 days in the 80°F–89°F range. Taking the estimates in table 3, panel A, literally, there were approximately 12,000 premature fatalities annually due to these high-temperature days in this period. The available data do not allow for a precise calculation of the loss in life expectancy,\(^{36}\) Greenwood et al. (2005) estimate that the introduction of household technologies, such as washing machines and vacuum cleaners, that helped to increase women’s labor supply increased US GDP by over 25 percent and led to even larger welfare gains. The source of the increase in female labor supply is a topic of considerable debate with the role of the pill, social norms, and (the potentially endogenous to technology changes) increases in educational opportunities for women likely all having some claim on the truth.
but, because of the choice of the specification, these were not gains of a few days or weeks and were all a minimum of 2 months. It seems reasonable to presume that the loss of life expectancy for infants (recall table 7) was substantially longer than 2 months, perhaps even full lives.

By comparison, during the 1960–2004 period, there were an average of 232.2 million Americans, and they faced an average of 1.11 days with temperatures above 90°F and 25.7 days in the 80°F–89°F range. The analogous calculation using the estimates in table 3, panel A, suggests that there were roughly 5,900 premature fatalities annually due to high temperatures in this period. If the earlier period’s mortality impact of hot days prevailed over 1960–2004, the annual number of premature fatalities would have been about 20,000.

What role did air conditioning play in this dramatic reduction in vulnerability to hot temperature days? Using the by–age category estimates of the protective effect of residential AC on hot days from table 7, we find that the diffusion of residential AC during the 1960–2004 period reduced premature fatalities by about 18,000 annually. In light of the sampling errors, it is apparent that we cannot reject that the widespread adoption of residential air conditioning explains the entire reduction in hot day mortality.

How much was this reduction in mortality worth? We estimate this as the sum of the products of the average annual lives saved and the value of a statistical life (VSL) in different age categories. Among the roughly 18,000 lives that were saved annually between 1960 and 2004, 221 were in the 0–1 age category, 397 in the 1–44 age group, 524 in the 45–64 category, and 17,357 in the 65+ age group. Using Ashenfelter and Greenstone’s (2004) estimate of the VSL of $2.4 million (2012 dollars) and applying Murphy and Topel’s (2006) method for deriving age group–specific VSLs, we find that residential AC generated hot day mortality reductions that were worth roughly $4.25 billion annually, on average, over the period 1960–2004.

The relevant VSL is very likely a function of the remaining life expectancy, and this has implications for the estimation of the willingness to

\[ \text{AVOID}_{s,t} = \frac{y_{s,t}}{C^2} \times \hat{\delta}_{s,t}^{90} \times AC_{s,t} \times \text{TMEAN}^{90}_{s,t}. \]

The left-hand side is summed across all 50 states for each year in the 1960–2004 period, and we then take the average across all years. This exercise was then repeated for the 80°F–89°F days.

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\[ \text{AVOID}_{s,t} = y_{s,t} \times \hat{\delta}_{s,t}^{90} \times AC_{s,t} \times \text{TMEAN}^{90}_{s,t}. \]
pay for the mortality reductions that are not reflected in the previous paragraph’s calculations. For example, many individuals would value lives that are extended by a few days less than those that are extended by several years. To investigate this issue, we estimated versions of equation (1) that include the number of days in the various temperature categories for the current month and each of the preceding 11 months. Appendix figures 2A and B plot cumulative estimated impacts of days above >90°F and in the 80°F–89°F range separately for exposure windows of 1–12 months, respectively.

Both figures reveal evidence of harvesting, such that the estimated impact of a hot day declines with the amount of time that the day is allowed to influence the mortality rate. Although the effect of a >90°F day declines as its impact is calculated over longer time periods, it still increases the mortality rate by 1 percent even when its impact is allowed to emerge over 12 months. It is evident that these days led to the death of individuals with substantial remaining life expectancy. In contrast, we cannot reject that the effect of an 80°F–89°F day is zero when the estimate is summed over 6 months or longer, suggesting that these days hasten the death of individuals with relatively short (i.e., less than 6 months) remaining life expectancy. An alternative, and extreme, measure of willingness to pay for the health improvements from residential AC would continue to use the above approach for the >90°F days and assign zero value to the 80°F–89°F days. Such an approach suggests that the residential AC-generated hot day mortality reductions were worth roughly $0.8 billion annually in the 1960–2004 period.

Before proceeding, it is worth noting that these back-of-the-envelope VSL-based valuation approaches involve several assumptions. Further, we have ignored the statistical uncertainty in these estimates, based on the standard errors of the estimated coefficients (including of the VSL). Even with these limitations in mind, it seems reasonable to conclude that the mortality benefits account for a substantial share of the estimated gain in consumer surplus due to the adoption of residential air conditioning.

A second way to interpret these results is through the lens of climate change and the degree to which currently available technologies can be deployed to limit the damages of climate change and amplify the benefits. State-of-the-art climate change models with business as usual scenarios predict that the United States will have 38.0 additional days per year in which the temperature falls into 80°F–89°F and 42.3 additional days per year in which the temperature exceeds 90°F by the end of the century (see, e.g., Deschenes and Greenstone 2011). If residential AC adopt-

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38 Since everyone dies eventually, the estimate coefficient will equal zero when the cumulative dynamic estimate is calculated over a long enough time frame.
tion were at the 1960 rate of adoption and population was at 2004 levels, then the 1960–2004 table 6 estimates suggest that the increase in 80°F–89°F and >90°F days would cause an additional 60,000 deaths annually at the end of the century. However, at 2004 rates of residential AC adoption, the null hypothesis that additional 80°F–89°F and >90°F days would have no impact on mortality cannot be rejected. It is apparent that air conditioning has positioned the United States to be well adapted to the high-temperature-related mortality impacts of climate change.

However, many other countries, especially poor ones in the tropics, are currently quite vulnerable to temperature-related mortality. As just one measure of the stakes, the typical Indian experiences 33 days annually in which the temperature exceeds 90°F, but this is projected to increase by as many as 100 days by the end of the century (Burgess et al. 2014). Indeed using data from 1957–2000, Burgess et al. find that an additional day above 90°F, compared to a day in the 60°F–69°F range, increases the annual mortality rate in India by about 1 percent, which is roughly 20 times the corresponding response in the United States during essentially the same period.

Are this paper’s results instructive for today’s poor countries that will need to adapt to climate change? It is challenging to apply results from one country and period to another one in a different period when culture, technology, and many other factors differ. However, climate change is regarded as the biggest global health threat of the twenty-first century (Costello 2009), and it is critical to develop effective and efficient adaptation strategies, especially for today’s poor countries.

In an earlier version of this paper, we showed that there are some striking similarities between the United States before 1960 and developing countries today (Barreca et al. 2013). For example, life expectancy at birth in the United States in 1940 was 63, compared to 65 and 68 in India and Indonesia now, respectively. Infant mortality rates per 1,000 are also comparable, with the United States at 47 in 1940 and India and Indonesia at 50 and 27, respectively.

Further, the levels of the three “modifiers” in the historical United States are comparable to those of today’s developing countries. The fraction of the residential population with electricity was 74 percent in 1940 in the United States, compared to approximately 65–66 percent in both India and Indonesia today. The number of physicians per 1,000 population was higher in the 1940 United States than in India or Indonesia today; however, the medical technologies were likely worse in the 1940s United States compared to modern-day developing countries. Perhaps most importantly given this paper’s results, it is striking that no individual had access to residential AC in the United States in 1940, which is qualitatively similar to rural India and Indonesia today, home to 72 percent of Indians and 54 percent of Indonesians.
Given the large benefits of AC for the US population found in this paper, it may be surprising that AC adoption rates are so low in developing countries. One important difference is the electric grid: many Indians lack electricity, and those who have it face frequent blackouts and brownouts. But a broader explanation is that adoption of many technologies follows an S curve, and developing countries like India and Indonesia may not yet be into the middle of that curve. Even in the United States, AC adoption was not complete almost 50 years after AC became available. An important question for future research is how trade-offs between health investments like air conditioning and other expenditures occur in developing countries where incomes and the value of health may be lower than in countries like the United States.

The similarity between the United States before 1960 and many developing countries today suggests that the greater use of air conditioning in these countries could significantly reduce mortality rates both today and in the future. Consequently, a primary finding of this paper is that the wider use of residential air conditioning should be near the top of the list of adaptation strategies to consider in response to climate change-induced warming of the planet.

At the same time, it is probable that the greater use of residential air conditioning will speed up the rate of climate change because fossil fuels (e.g., coal and natural gas) that cause climate change are the most inexpensive sources of energy. Further, the abundant supply of coal and dramatic increase in the supply of inexpensive natural gas in the last few years due to advances in unconventional drilling mean that in the absence of a significant global price on greenhouse gas emissions, they are likely to remain the cheapest source of energy for the foreseeable future. It therefore seems that residential AC is both the most promising existing technology to help poor countries mitigate the temperature-related mortality impacts of climate change and a technology whose proliferation will speed up the rate of climate change. In many respects, this underscores the complicated nature of trying to mitigate the rate of climate change when any solution requires reductions in greenhouse gas emissions by countries with very different income levels.

VII. Conclusion

Using the most comprehensive set of data files ever compiled on mortality and its determinants over the course of the twentieth century in the United States or any other country, this paper makes two primary discoveries about mortality during the twentieth century. First, we document a remarkable decline in the mortality effect of temperature extremes: The impact of days with a mean temperature exceeding 80°F has declined by about 75 percent over the course of the twentieth century in the United
States, with almost the entire decline occurring after 1960. The result is that there are about 20,000 fewer fatalities annually than if the pre-1960 impacts of mortality still prevailed.

Second, the empirical results point to air conditioning as a central determinant in the reduction of the mortality risk associated with high temperatures during the twentieth century. Specifically, the diffusion of residential air conditioning after 1960 is related to a statistically significant and economically meaningful reduction in the temperature-mortality relationship at high temperatures. Indeed, the adoption of residential air conditioning explains essentially the entire decline in the relationship between mortality and days with an average temperature exceeding 80°F. In contrast, we find that electrification (represented by residential electrification) and access to health care (represented by doctors per capita) are not statistically related to reductions in heat-related mortality.

The final part of the analysis aims to develop a measure of the welfare consequences of residential AC adoption. Specifically, we estimate that AC adoption leads to about a $5–$10 billion (2012 dollars) annual increase in consumer surplus at the 1980 AC penetration rate, depending on the assumptions about the shape of the long-run electricity supply curve. The present value of US consumer surplus from the introduction of residential AC in 1960 (the first year in which we measure the AC penetration rate) ranges from $85 to $188 billion (2012 dollars) with a 5 percent discount rate. It is noteworthy that the monetized value of the mortality improvements accounts for a substantial fraction of this gain in consumer surplus.

Adaptation is going to be a critical part of the world’s climate strategy. This study has documented that there are tremendous opportunities available to mitigate climate change’s impacts on mortality through the use of an existing technology. There are surely meaningful opportunities to deploy existing technologies in many other domains to limit climate damages, and this is an urgent area for research. Also of great importance is research into the development of new technologies that have value in a changed climate. Adaptation of both forms offers great promise, but it should not be lost that it requires resources that could be used for other purposes. Ultimately, it is a cost of climate change too.

References


Advancement Teaching.


